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The purpose of this report is and address enlisted Army at education in order to enhant study, a needs assessment wattitudes, and practices (KA focus groups with enlisted instruments, beginning appropartnerships with co-investig	nd Navy women's need as begun in which the nate. P) from a random sand Army and Navy women and procedures, conductators on Army and Naverna Na	Is for basic gynecological and general well-bein nethods included: 1) and an apple of enlisted Armynen. This first year facting the expert panery installations. Based	ical and reproductive health g. In the first phase of the mail survey of knowledge, and Navy women; and 2) focused on developing the I meeting, and formulating

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developed with the help of an advisory panel of military health care providers and with periodic reviews by the target audience. This intervention will then be tested in Army and Navy medical

clinics in conjunction with annual Pap test screening.

AD		

CONTRACT NUMBER DAMD17-96-C-6091

TITLE: CD-ROM Technology to Increase Appropriate Self-Care and Preventive Behaviors Among Army and Navy Women

PRINCIPAL INVESTIGATOR: Robert S. Gold, Ph.D.

CONTRACTING ORGANIZATION: Macro International, Incorporated

Calverton, Maryland 21045

REPORT DATE: October 1997

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PREPARED FOR: Commander

U.S. Army Medical Research and Materiel Command Fort Detrick, Frederick, Maryland 21702-5012

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FOREWORD

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Table of Contents

Section	on.	•	Page
Forev	vard		3
Table	of Cont	ents	4
I.	Introd	uction	5
II.	Body:	Project Progress	6
	Experi	mental Methods and Procedures	6
	Assum	nptions	8
	Result	s and Discussion	9
	Recon	nmendations	11
ш.	Concl	usions	12
Appe Appe Appe Appe Appe	endix A endix B endix C endix D endix E endix F endix G endix H	Enlisted Women's Survey Invitation Letter Volunteer Agreement Affidavit - Enlisted Women's Survey Enlisted Women's Survey Questionnaire Military Clinician Survey Invitation Letter Military Clinician Survey Questionnaire Chairperson Survey Invitation Letter Chairperson Survey Questionnaire Expert Panel Meeting Report	
	endix I	Single Project Assurance	
Appe	endix J	IRB Project Information Forms, IRB Approval, & Optional Fosurvey	orm 310 for each

1. Introduction

The project "CD-ROM Technology to Increase Appropriate Self-Care and Preventive Behaviors Among Army and Navy Women" was initiated as a way to study and address the reproductive health education needs of enlisted Army and Navy women. Not only is the ability of each female soldier to protect and control her reproductive health essential to military readiness, it is important for these women's quality of life.

The purpose of the study is to investigate enlisted women's needs for basic gynecological and reproductive health education, from the perspective of military health care providers and enlisted women themselves. Based on the results of the needs assessment, a culturally sensitive, multimedia CD-ROM and accompanying materials will be developed. This intervention will then be tested in Army and Navy medical clinics in conjunction with annual Pap test screening.

This report describes the first year of operation of the project, which began in September 1996. The project is a four year study with three distinct phases: a needs assessment phase, a design phase, and an efficacy study phase. The first year was to include the needs assessment phase and the beginning of the application design. Due to delays in questionnaire design and human subjects approval, the needs assessment phase is still in operation.

The previous work for this project included a literature review, review of Institute of Medicine recommendations for Defense Women's Health, and discussions with military and medical personnel. This work was the basis of the proposal submitted to the U.S. Army Medical Research and Materiel Command. Since the initiation of the project, we have conducted an expert panel meeting, developed and pilot tested survey instruments for the needs assessment, and completed IRB review by Macro International. We have also drafted focus group interview guides and begun survey approval through Department of Defense Health Affairs and the Defense Manpower Date Center. We have begun to develop partnerships with co-investigators from two Army bases and two Navy bases for conduct of the needs assessment surveys. This report will summarize these activities and our future task timeline.

II. Body: Project Progress

The experimental methods and procedures reported here represent an amalgamation of methods originally proposed and those which resulted from recommendations of representative from our expert panel and human use committees.

A. Experimental Methods and Procedures

The purpose of the study is to investigate enlisted women's needs for basic gynecological and reproductive health education, as evidenced by a needs assessment process to be conducted with military health care providers and enlisted women themselves. Based on the results of the needs assessment, a culturally sensitive, multimedia CD-ROM and accompanying materials will be tested in an Army and Navy medical clinic in conjunction with annual Pap test screening. The technical objectives are as follows:

- 1) To assess the most pressing reproductive and gynecological self-care education needs of enlisted women on base and in the field;
- 2) To assess the range of current health education efforts for enlisted women;
- To enhance enlisted women's self-care and care-seeking knowledge and practices through development and implementation of a culturally sensitive, multimedia educational intervention and accompanying field pocket guide at a medical clinic.

The study involves 4 data gathering activities that involve human subjects:

- Needs assessment mail surveys conducted with nationally representative samples of enlisted women in the Army and Navy (N=500), military health care providers (n=260), and chairpersons of military base OB/GYN services (N=160);
- Needs assessment focus groups with enlisted women in the Army and Navy (N=40) and military health care providers (N=20);
- 3) Alpha Test of prototype intervention with 10 enlisted women at the Uniformed Services University of the Health Sciences (USUHS); and
- Efficacy Study in which 528 enlisted women (264 from the Army and 264 from the Navy) complete a knowledge, attitudes, and practices (KAP survey) before the intervention, immediately after the intervention, at 6 month follow up, and at 12 month follow up.

1. Human Subject Involvement and Characteristics

1) Enlisted Women's Survey

All of the enlisted women will be volunteers for the study. They will be recruited via mail surveys sent to a nationally representative sample of each group. A two-stage cluster sample will be used

to sample enlisted women who will be sent the needs assessment survey. A sample of 4 clusters (military bases), with a subsample of 125 individuals taken in each cluster, will be drawn.

Five hundred enlisted women in the Navy and the Army residing at military bases in the United States will be mailed a survey with an invitation to participate (Appendix A has the invitation letter, postcard text, and slip sheet text) as well as a Volunteer Agreement Affidavit (Appendix B), and postage-paid return envelope. If no response is received, a second survey will be mailed. If there is still no response, a third survey will be sent via certified mail. The survey instrument is in Appendix C.

2) Military Clinician's Survey

The respondents will be volunteers for the study. They will be recruited via mail surveys sent to a nationally representative sample of each group.

A total of 260 military health care providers providing OB/GYN services to enlisted women at U.S. military bases. The sample will be based upon approximately 1,000 OB/GYN providers across the 250 military bases in the U.S., for a sub-sample of 4 providers per base at 65 bases (N=260). The clinicians will be mailed a survey with an invitation letter (Appendix D) and a postage-paid return envelope. If no response is received, a second survey will be mailed. If there is still no response, a third survey will be sent via certified mail. The clinician survey is in Appendix E.

3) Chairperson Survey

The survey respondents be volunteers for the study. They will be recruited via mail surveys sent to a representative sample of each group.

A total of 160 Chairpersons of U.S. military medical departments serving enlisted women. A representative sample of 160 military bases will be drawn from 250 military bases around the country. The 4-page survey will be mailed directly to the chairperson of OB/GYN, the troop medical clinic (TMC) or "Sick Call" clinic, or family practice at the medical center of each base, depending upon which department is primarily responsible for the reproductive health care of enlisted women. These individuals will mailed a survey with an invitation letter (Appendix F) and postage-paid return envelope. If no response is received, a second survey will be mailed. If there is still no response, a third survey will be sent via certified mail. The chairperson survey is in Appendix G.

2. Human Subject Procedures

1) Enlisted Women's Survey

Enlisted women will be sent a knowledge, attitudes, and practices (KAP) survey for enlisted women regarding current knowledge levels, self-care and preventive behaviors and attitudes, and use of and

attitudes toward medical care services (see Appendix C). The surveys will be mailed to each participant with an invitation letter (consent form) and postage-paid return envelope. If no response is received, a second survey will be mailed. If there is still no response, a third survey will be sent via certified mail. Respondents who choose to return a self-addressed postcard to the investigators will be eligible for an incentive. One woman per base will be able to win a \$100 gift certificate at the base's PX.

2) Clinician Survey

Military health care providers will be asked to fill out the survey question (on knowledge, attitudes, and practices regarding the reproductive health) and mail the completed questionnaire to the investigators in a envelope with prepaid postage. See Appendix E for the questionnaire.

3) Chairperson Survey

Military base chairpersons will be asked to complete a survey about current medical care practices and health education efforts specifically targeted to enlisted women. The survey will be mailed directly to the chairperson of departments serving the reproductive needs of enlisted women (OB/GYN, family practice, Troop Medical Clinic, Sick Call) at the medical services at each base. Two follow-up surveys will be sent to non-respondents, the second by certified mail. All surveys will have postage-paid return envelopes included in the package. See Appendix G for the questionnaire.

B. Assumptions

The principal assumptions for the current project fall into several areas: operational and substantive.

Operational Assumptions

- 1. The broadest possible benefit to enlisted women would come from broad representation from two services, the Army and the Navy.
- 2. Among those two services, our primary target audience for training is the enlisted women. Our secondary target audience for training is military clinicians providing reproductive health care to enlisted women.

Substantive Assumptions

1. Following human subject and other clearances, the project would begin with a needs assessment that included attention to service women and health services personnel, both clinicians and their administrators.

2. A multimedia CD-ROM could be used to address the health education needs of military women, and use of a CD-ROM would be possible in military settings.

These broad assumptions guided the development of the strategies outlined in the original survey and clarified during the first year of project operation.

C. Results and Discussion

This section is a detailing of year one activities and results. It is not yet a final project report with a full listing project outcomes. Table 1 lists the major activities of the first project year in terms of the two tasks outlined in the original proposal.

Table 1: Major Activities of the First Project Year					
Task	Task Description Months of Performance				
1	Convene advisory panel	1-3			
2	Develop needs assessment surveys	2-4			
2	Pilot test needs assessment surveys	4-9			
2	IRB review of surveys and survey protocol	10			
2	Preliminary review by the Human Use and Regulatory Affairs	11			
2	DoD Health Affairs review of needs assessment surveys	12			
2	Develop partnerships with co-investigators at Army and Navy bases.	1, 9-12			

1. Expert Panel

The first expert panel meeting was held on December 2 and 3, 1996. A full report of the meeting is contained in Appendix H. Highlights include the development of a vision statement, health outcomes, and behavioral objectives.

2. Instrument Development

In keeping with expert panel review and feedback in the development of the needs assessment

surveys, an iterative process was used. Refer to Figure 1 for the task and timeline for instrument development.

Figure 1:	Timeline for	Instrument Development
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November 1996: First draft of surveys

December 1996: Presented surveys to expert panel, gathered and incorporated their

input

January 1997: Involved Army health promotion expert in the expert panel, gained

her input. Gathered input from other experts.

February 1997: Final review of expert panel

March 1997: Prepared for pilot test

April 1997: Sent out enlisted women surveys and clinician surveys to USUHS

to distribute to volunteers

May 1997: Sent out surveys to chairs of military medical clinics and

departments, including: OB/GYN, Sick Call, Troop Medical Clinic, Military and Emergency Medicine, Family Medicine

The instruments are located in Appendix C (enlisted women's survey), Appendix E (clinician survey), and Appendix G (chairperson survey).

3. Human Subjects Approval

Prior to the beginning of the project, Macro International completed a Single Project Assurance (SPA) application with the U. S. Army Medical Research and Materiel Command (USAMRMC). The SPA is in Appendix I. In accordance with the SPA, project management has maintained close contact with Macro's IRB. Pursuant to a directive issued by the IRB, an initial review meeting took place upon completion of the instruments, in July 1997. The project information forms, approval letters from IRB, and Optional Form 310 are in Appendix J. The clinician and chairperson surveys were recommended for exemption.

We worked together with the Human Use Review and Regulatory Affairs Division. The survey instruments and related documentation were forwarded to them following Macro's IRB review. This strategy was based upon guidance given on August 4, 1997, at a meeting at Ft. Detrick. Subsequent to this meeting, we were directed to submit the surveys to Department of Defense (DoD) Health Affairs in order to obtain a "Report Control Symbol." The surveys are currently being reviewed. Once a report control symbol is obtained, the survey instruments and related information will be forwarded to the Human Use Review and Regulatory Affairs Division.

4. Developing Partnerships

The enlisted women's survey will be conducted at two Army and two Navy bases. Based on recommendations from expert panel members, the Navy Clinical Investigations Department, and the Army Clinical Investigations Department, we were recommended to establish working partnerships with investigators at each base. These investigators will facilitate gaining access to troop populations and will assist in clearance procedures. We have verbal agreements with investigators from 4 military bases (Table 2).

Table 2: Targeted Installations for Needs Assessment Partnership			
Region	Army	Navy	
East Coast	Ft. Bragg North Carolina	Portsmouth Naval Base Virginia	
West Coast	Ft. Lewis Washington	Naval Station San Diego California	

D. Recommendations

Our experiences in the first year of the project have clarified how to proceed with our statement of work. Two clear recommendations emerge.

First, we should maintain between investigators and the Human Use Review and Regulatory Affairs Division. The complexity of the clearance process in multi-service research necessitates vigilance as well as a clear understanding of how the clearance process works. In the absence of broad service clearance procedures, attention to differences in the procedures becomes more critical.

Second, based on expert panel recommendations, we need to involve other clinicians and services that provide reproductive health care to enlisted women. Originally we proposed to examine OB/GYN physicians and services. However, family medicine, emergency services, and troop medical clinics also provide routine and acute gynecologic care to these soldiers. Also, nurse

practitioners, physician assistance, and other allied health professionals often provide direct patient care. Therefore, we have modified our needs assessment to include these services and clinicians.

III. Conclusions

Because the project is only a year old and not even the needs assessment is complete, we cannot yet draw conclusions. In lieu of conclusions, however, we will list barriers we have faced and how we addressed those. We will also list the activities anticipated for the next year of operation.

1. Absence of single office clearance for multi-service research projects

In any setting, whenever more than one voice provides guidance, there is the potential for inconsistent, conflicting, and incomplete information. In our first year, we faced all three of these challenges. Meeting with representatives of the Command and the Human Use Review and Regulatory Affairs Division was opportune and suggests for us a strategy should similar problems occur in the future.

2. Overly ambitious proposed project plan

Our inexperience with military research allowed us to propose a schedule that was not likely to be satisfied. Even if the surveys had been developed and approved on schedule, data collection and analysis was unlikely to be completed within the first six months of the project as proposed. We will work with the Command to establish more reasonable milestones as the project progresses.

Over the next year of the project, we plan to conduct the following activities:

- conduct the needs assessment surveys;
- conduct the needs assessment focus groups;
- compile the findings of the data collection;
- produce a design document and plan for the multimedia application;
- settle on final design specifications for the multimedia application, recognizing recent advances in communications technology; and
- establish preliminary agreements with bases who will participate in the field test of the application.

Appendix A

Invitation Letter for Enlisted Women's Needs Assessment Survey

Date

Address

Re:

Participation in a study "CD-ROM Technology to Increase Appropriate Self-Care and Preventive

Behaviors Among Army and Navy Women"

Civilian Principal Investigator:

Dr. Robert S. Gold, Ph.D., Dr.P.H.

Military Principal Investigator:

Dr. Evelyn Lewis, M.D.

Dear	٠
Dear	

We need your help in an important survey of the most pressing self-care and preventive education needs of enlisted women concerning their reproductive health. This study is funded by the U.S. Army Medical Research and Materiel Command (USAMRMC). Macro International Inc., a private research/consulting firm, is conducting the research study with the Uniformed Services University of the Health Sciences (USUHS). This study is important because the number of women in the U.S. Armed Forces is increasing, and the Department of Defense is concerned about their health needs. The results of the survey will be used to help develop educational materials on reproductive health for enlisted women.

You are one of approximately 500 enlisted women in the Army and Navy who have been randomly selected from several bases across the country to participate by completing this needs assessment survey. Independently, we also plan to survey a random sample of military health care providers and the chairpersons of military medical departments which provide reproductive health care to enlisted women. Apart from the national significance of this survey, we are providing you with an additional incentive to return your completed questionnaire. One participating enlisted woman from your base will win a \$100 gift certificate to her base's PX. To be eligible to win, return the enclosed (color) postcard with your name and address. The drawing for the prize will be held (date).

Your responses will be safeguarded to the fullest extent possible in accordance with applicable statutes. The identification number on the questionnaire allows us to send a reminder to enlisted women who do not return surveys. The names and addresses corresponding to the identification numbers will be kept in a locked file available only to authorized Macro staff. Upon receiving your survey, we will destroy all information that would allow linking your answers with you. Neither U.S. Army nor U.S. Navy staff will be given the information needed to link individual responses with identifying information of any type.

Please read the attached Volunteer Agreement Affidavit. To participate in the survey, fill out both copies the attached Volunteer Agreement Affidavit. Keep this letter and a copy of the Volunteer Agreement Affidavit and return the other copy with your filled out survey to the civilian principal investigator, Dr. Robert Gold, in the enclosed prepaid envelope. If you have misplaced the envelope enclosed with the survey, send your completed survey to: DOD Women's Health Survey, Macro International Inc., 126 College Street, Suite 2A, Burlington, VT 05401-9951.

If you have any questions or need any more information, please call Nancy Meyer at Macro International Inc. at 1-800-###-####. We thank you for your time, and look forward to your participation in this important study.

Robert Gold, Ph.D., Dr. P.H. Civilian Principal Investigator Dr. Evelyn Lewis, CDR. MC, USN-USUHS Military Principal Investigator DOD Women's Health Survey Macro International Inc. 11785 Beltsville Drive Calverton, MD 20705

THANK YOU FOR YOUR PARTICIPATION IN THIS IMPORTANT SURVEY!

To enroll in our drawing for a \$100 gift certificate for the PX on your base, or to receive a copy of the survey results, fill out this postcard with your name and address.

I would like to en \$100 gift certifica	roll in the drawing for a ate	☐ I would like to receive survey results.	a report of th
			_

ENTER NOW! YOU COULD BE A WINNER!

Enter now and your completed suvey will automatically enroll you in our drawing for a \$100 gift certificate for the PX on your base!

The drawing will be held ___(date)_.

One prize will be awarded to each participating base.

(Follow-up Slipsheet)

HAVE YOU ALREADY COMPLETED THIS SURVEY?

It is possible that your responses have crossed in the mail with this notice.

If so, please disregard this packet.

If not...

ENTER NOW! YOU COULD BE A WINNER!

Enter now and your completed suvey will automatically enroll you in our drawing for a \$100 gift certificate for the PX on your base!

The drawing will be held ___(date)_.

Appendix B

Volunteer Agreement Affidavit for Enlisted Women's Needs Assessment Survey

VOLUNTEER AGREEMENT AFFIDAVIT

	For use of this form, see AR 70-25 or AR 40-38; the proponent agency is OTSG
	PRIVACY ACT OF 1974
Authority:	10 USC 3013, 44 USC 3101, and 10 USC 1071-1087.
Principal Purpose:	To document voluntary participation in the Clinical investigation and Research Program. SSN and home address will be used for identification and locating purposes.
Routine Uses:	The SSN and home address will be used for identification and locating purposes. Information derived from the study will be used to document the study. Implementation of medical programs; adjudication of claims; and for the mandatory reporting of medical conditions as required by law. Information may be furnished to Federal, State and local agencies.
Disclosure:	The furnishing of your SSN and home address is mandatory and necessary to provide identification and to contact you if future information indicates that your health may be adversely affected. Failure to provide the information may preclude your voluntary participation in the investigational study.
	PART A(1) - VOLUNTEER AFFIDAVIT
Volunteer Subjects	in Approved Department of the Army Research Studies
	der the provisions of AR 40-38 and AR 70-25 are authorized to give all necessary medical care for injury or proximate result of their participation in such studies.
1	. SSN N/A
having full capacity to	o consent and having attained my <u>eighteenth</u> birthday, do hereby volunteer/give consent as legal
• • •	myself to participate in CD-ROM Technology To Increase Appropriate
•	reventive Behaviors Among Army and Navy Women
	(Research study)
under the direction of	f Dr. Robert S. Gold, Civilian P.I.; Dr. Evelyn Lewis, Military P.I.
	o International Inc., Uniformed Services University of the Health Sciences
conducted at iviaci	(Name of institution)
and means by which i	y voluntary participation/consent as legal representative; duration and purpose of the research study; the methods It is to be conducted; and the inconveniences and hazards that may reasonably be expected have been explained
to me by	Dr. Robert S. Gold, Civilian Principal Investigator
_	opportunity to ask questions concerning this investigational study. Any such questions were answered to my full tion. Should any further questions arise concerning my rights/the rights of the person I represent on study-related James G. Ross, Vice President, IRB Chairperson
	tional last 44705 Baltavilla Drive Calverton MD 00705 (004) 570 0000
at <u>Macro Internal</u>	tional Inc., 11785 Beltsville Drive, Calverton, MD 20705 (301) 572-0200 (Name, Address and Phone Number of Hospital (Include Area Code)
	(Name, Address and Findle Multiple of Maspillar (Include Alea Code)
from the study witho requested (civilian volution my/the person I re	y at any time during the course of this study revoke my consent and withdraw/have the person I represent withdrawn ut further penalty or loss of benefits; however, I/the person I represent may be required (military volunteer) or unteer) to undergo certain examination if, in the opinion of the attending physician, such examinations are necessary epresent's health and well-being. My/the person I represent's refusal to participate will involve no penalty or loss am/the person I represent is otherwise entitled.
	PART A(2) - ASSENT VOLUNTEER AFFIDAVIT (MINOR CHILD)
	/A SSN N/A having full d having attained my N/A birthday, do hereby volunteer for
	to participate in
	N/A (Research Study)
under the direction of	N/A
undellen et	1.00

DA FORM 5303-R, MAY 89

conducted at _

PREVIOUS EDITIONS ARE OBSOLETE

(Name of institution)
(Continue on Reverse)

PART A(2) - ASSENT	OLUNTEER AFFIDAVIT (MINOR CHILD)	(Cont'd.)
The implications of my voluntary participation; the which it is to be conducted; and the inconvenier N/A	ne nature, duration and purpose ce and hazards that may reaso	of the research study; nably be expected hav	the methods and means by the been explained to me by
I have been given an opportunity to ask question full and complete satisfaction. Should any further N/A	ns concerning this investigation er questions arise concerning m	ai study. Any such qui ny rights i may contact	estions were answered to my
at N/A (Name, A	ddress, and Phone Number of Hospital (II	nclude Area Code)	
I understand that I may at any time during the openalty or loss of benefits, however, I may be required examinations are necessary for my health to which I am otherwise entitled. N/A	jested to undergo certain exam	ination if, in the opinior	n of the attending physician,
PART B -	TO BE COMPLETED BY INVE	STIGATOR	
INSTRUCTIONS FOR ELEMENTS OF IN Appendix C, AR 40-38 or AR 70-25.)	FORMED CONSENT: (Prov	vide a detailed expla	nation in accordance with
Description of Study: This study is a 4-y gynecological and reproductive health edu accompanying educational materials base with enlisted women attending Army and important because the number of women in unintended pregnancies, sexually transmit such as vaginitis, warrant immediate attentions.	cation and to develop a culd on those needs. The CD lavy medical clinics during in the U.S. Armed Forces is ted diseases (STDs), and co	Iturally sensitive, mu -ROM and education annual Pap test app increasing, and sta common preventable	Iltimedia CD-ROM and nal materials will be tested pointments. This study is tistics show that the rate of gynecological conditions,
This is the first phase of the study, the nec survey. The survey asks enlisted women they need to know and want to know about	about their knowledge of ba t their health, their experien	asic female physiolo aces with military me	gy (body functions), what edical care, and their

opinions about using a CD-ROM program to obtain education on health and self-care important to military women. The survey should take about a half hour to an hour to complete.

Risks: There are no foreseeable risks to participating in this study.

Benefits: Enlisted women participating in the needs assessment survey may have an increased awareness about their health and health care needs. They may also experience indirect benefits from improved women's health programming should the study facilitate the development of an effective intervention.

Confidentiality: Neither names nor any other personal information will be placed on the survey form. Instead, a unique identification number will be used to link surveys to personal information. Only the Principal Investigators will have access to the information that links surveys with personal information, which will be destroyed when we receive your completed survey. All data and medical information obtained will be considered privileged and held in confidence; enlisted women who volunteer to participate will not be identified in any presentation of the results. Complete confidentiality cannot be promised, particularly to subjects who are military personnel, because information bearing on your health may be required to be reported to appropriate medical or command authorities. It should be noted that representative of the U.S. Army Medical Research and Materiel Command are eligible to review research records as a part of their responsibility to protect human subjects.

Compensation: There is no other compensation available for participation in this research study; however, this is not a waiver or release of your legal rights.

Questions about the Study: Questions about the study should be directed to Nancy Atkinson Meyer, Project Director, Macro International Inc., 11785 Beltsville Drive, Calverton, MD, 20705. Telephone: (301)572-0200.

I do do not (check one & initial) cons	(check one & initial) consent to the inclusion of this form in my outpatient medical treatment record.			
SIGNATURE OF VOLUNTEER	DATE	SIGNATURE OF LEGAL GUARDIAN (IF VOLUNTEER IS A MINOR) N/A		
PERMANENT ADDRESS OF VOLUNTEER	TYPED NAME OF 1	WITNESS		
	SIGNATURE OF W N/A	TITNESS	DATE	

Appendix C

Enlisted Women's Survey Questionnaire

The purpose of this survey is to collect information about health knowledge, attitudes, and behavior of enlisted Army and Navy women. The information you provide will help to identify and design the health programs and services enlisted women in the Army and Navy need.

The survey asks several questions about sensitive issues such as sexual behavior and feminine hygiene/cleanliness practices. We realize it makes some people uncomfortable to answer questions about sexual practices. Some people feel that they should answer a certain way, even if they are doing something else. To get good information, it is important to know what enlisted Army and Navy women know, think, and do.

Completing the survey is voluntary. You will not be penalized for not responding to any particular question. However, your participation is encouraged so that the data will be complete and representative.

Some people feel uncomfortable answering sensitive questions on a survey because it is written. The answers you give will be safeguarded to the fullest extent possible in accordance with the applicable statutes. Once we receive your survey, we will destroy the information linking your answers with any personal information, so your answers will then be anonymous. Also, your answers will be combined with the answers of hundreds of other enlisted women in the Army and Navy who complete this survey. No individual enlisted women will identified when we present the results of the survey, so please answer every question as honestly as you can.

Do <u>not</u> write your name on this survey.

When you are finished, send back the completed survey in the return envelope with your signed consent form. No postage is necessary.

	ply.	graphics—Mark only one answer to each			
1.	\//h:	at is your sex?	8.	Wha	at type of deployment experience do
1.	*****	ario your cox.			have? (Check all that apply.)
		Female		_	
		Male			None
				0	Field exercises
		e "Male," do not answer any other			Combat duty Humanitarian missions
que	Stions	. This survey is for enlisted women.		ū	Other (Specify):
2.	How	v old are you? Years			
3.		that branch of the Armed services do	9.	Hov	v do you describe yourself?
	you	serve?			White—not Hispanic
		Army		J O	Black—not Hispanic
	0	Navy		ā	Hispanic or Latino
	0	Other (Specify):		ā	Asian or Pacific Islander
	_	Outor (Opeciny)	1	ā	American Indian or Alaskan Native
4.	Wha	at is your grade? (Check one.)			Other (specify):
		E1-E2	10.	Wha	at is your marital status?
		E3-E4			
		E5-E6			Single, never married
		E7-E9			Living with someone of the opposite
		I am an officer.			sex with whom you have a
				_	relationship
5.	Whe	en did you enter the service?			Married, living with your husband
		W			Married, not living with your
	Mon	th Year			husband
•	Ном	long do you plan to be in the			Legally separated Divorced
6.		ice? (Count from your date of	l		Widowed
	entr			_	Widowed
	Citt	J -7	11.	Whe	ere do you currently live?
		Years			
]		Barracks
7.	Wha	t is your primary job in the military?			Other base housing
	_				Off-base housing
		Health Care			Other (Specify):
		Administrative	12.	\ A /;+1-	whom do you currently live? (Check
	0	Communications/Intelligence	12.		hat apply.)
		Engineering/Maintenance Supply and Service		aii t	iiat abbili)
	0	Scientific/Professional	1		Alone
	0	Combat		ä	Spouse/domestic partner
	<u> </u>	Other (Specify):		_	Roommate(s)/friend(s)
				ā	Parent(s)/guardian(s)
				ā	Other relatives
					Your children
			l		Other

Health Needs of Enlisted Army and Navy Women 15. Did you grow up in a military family? What is the highest education level you have completed and received credit for? Yes No High school diploma Where did you spend most of your Associate's degree childhood years? (Where did you grow Vocational degree Some college Bachelor's degree In the country (rural area) Graduate degree In a large city (urban area) In an inner city neighborhood What is your religious preference? In a town In a suburb Protestant Several places (non military family) Jewish Overseas Catholic Other No preference II. Knowledge-Read each of the following questions, and select the answers you think are correct. It is important that we find out what women do and do not know, so please do not discuss your answers with anyone or ask anyone for help in answering the questions. You are not expected to know all the correct answers. Mark only one answer. How can a woman be sure she has NO 20. When does the ovulation phase of the 17. female reproductive cycle usually occur? sexually transmitted diseases (STDs)? When she has no symptoms of Right before a woman's period During a woman's period itching or burning When she has a normal Pap test Right after a woman's period When her doctor does not notice any Mid-cycle problems I don't know. When screening tests show no What is the best method for cleaning the infection 18. I don't know. vagina? Using a vinegar and water douche What is the most common reason that birth Using vaginal deodorants control methods fail among American Letting normal secretions cleanse women? the vagina Incorrect use Using Deodorant soap Method does not work well I don't know Lack of directions Poor choice of method Which is the best way to clean the vagina in I don't know the field?

With scented deodorant sprays

There is no way to be clean in the

With disposable wipes By drinking plenty of water

I don't know.

22.	met	ich of the following is an effective hod of birth control?	23.	At what point in the monthly reproductive cycle can a woman most likely become pregnant?			
	00000	Condoms Withdrawal Calendar method (rhythm) Douching I don't know.			Just before Within one	period (menstrual phe period (menstrual peeday of ovulation after ovulation w	
Fo fal	r the 1	following questions, check whether the you do not know the answer, circle "l	e statem Don't kn	ents ow."	that finish	the phrase are true	or
24.		at should enlisted women do to pare for deployment?					
	a.	Have an OB/GYN exam	True		False	Don't Know	
	b.	Have a pregnancy test	True		False	Don't Know	
	c.	Stop using birth control	True		False	Don't Know	
	d.	Pack plenty of personal hygiene supplies	True		False	Don't Know	
25.	Bein	g assertive in sexual matters means:					
	a.	Taking responsibility for protection against disease and pregnancy	True		False	Don't Know	
	b.	Relying on your partner to be responsible for protection against disease and pregnancy	True		False	Don't Know	•
	c.	Saying no to a partner when necessary	True		False	Don't Know	
	d.	Talking with a partner about sex	True		False	Don't Know	
26.	can	ually transmitted diseases (STDs) lead to all the following health lems:					
	a.	Premenstrual syndrome (PMS)	True		False	Don't Know	
	b.	Cervical cancer	True		Faise	Don't Know	
	C.	Infertility/sterility	True		False	Don't Know	
	d.	Pelvic inflammatory disease (PID)	True		False	Don't Know	
	e.	Endometriosis	True		False	Don't Know	
27.	The by:	risk of an STD infection is increased					•
	a.	Having many steady boyfriends with whom one has had sex	True		False	Don't Know	
	b.	Having sex when drunk or high	True		False	Don't Know	
	C.	Having sex when dirty	True		False	Don't Know	
	d.	Having sex without a barrier method, such as condoms	True		False	Don't Know	

28. A woman can minimize sexual health

12 months? (Circle one)

20%

30%

40%

10%

0%

Not at all

20.		blems in the field by:				
	a.	Using condoms if any sexual contact occurs	True	False	Don't Know	
	b.	Cleaning genitals with scented products	True	False	Don't Know	
	C.	Wearing cotton underwear	True	False	Don't Know	
	d.	Cleaning genitals with water	True	False	Don't Know	
29.		sted women who become pregnant more likely to experience:				
	a.	Mandatory discharge from the military	True	False	Don't Know	
	b.	Fewer career/advancement opportunities	True	False	Don't Know	
	C.	Avoidance of field duty	True	False	Don't Know	
	d.	Avoidance of physical training (PT)	True	False	Don't Know	
	e.	Reassignment to non-deployable status	True	False	Don't Know	
	f.	Harassment from peers/commander	True	False	Don't Know	
	g.	Light duty assignment	True	False	Don't Know	
30.		st infections are more common ng women who:				
	a.	Are pregnant	True	False	Don't Know	
	b.	Have diabetes	True	False	Don't Know	
	C.	Take birth control pills	True	False	Don't Know	
	d.	Do not douche	True	False	Don't Know	
1	hat are	itudes—We are interested in how you for important for enlisted Army and Navy wally feel. There are no right or wrong answer all that apply:	omen. Plea	ase answer the	e following questions as	S
•	Α.	Attitudes Toward Sexually Transmit				
31.	What	t is the chance that you will get an STD	within the n	ext 12 months	s? (Circle one)	
	0% at all	10% 20% 30% 40% 50%	60%	70% 8	0% 90% 100% Definitel	y
32.		is the chance that the typical enlisted A	Army/Navy	woman will ge	t an STD within the nex	đ

60%

70%

50%

100%

Definitely

90%

80%

33.	What	t is the ch	nance th	nat the t	ypical c	ivilian w	oman wi	ll get an	STD wi	thin the	e next 12	2 months?
	0% at all	10%	20%	30%	40%	50%	60%	70%	6 8	30%	90%	100% Definitely
34.	in ge	neral, wh	at is yo	ur attitu	de towa	ırd using	condon	ns?				
		Very Positive		Positi	ive	Neu	ıtral	Ne	gative		Very Negativ	
	P	ut an X i	in the b	ox that	most cl	osely de	scribes	how you	feel ab	out:co	ndoms.:	
35.		Embarrass	sing to di	scuss					Easy	to discu	ss	
36.	i	Make love	making	better					Spoil I	ove ma	king	
37.		Poor	contrace	eptive					Good	contrac	eptive	
38.		Easy to	use cor	rectly					Hard t	o use c	orrectly	
39.		Easy to u	ise every	time					Hard to	o use e	very time	
40.			Expe	nsive					Cheap	/inexpe	nsive	
41.	F	Reduce se	xual plea	asure					Enhan	ce sexu	ıal pleasu	re
42.	G	ood at pre	venting S	STDs					Does r	not prev	ent STDs	
43.	1	Builds trus	t with pa	urtner					Destro	ys trust	with partr	ner
44.			Easy to	o get					Embar	rassing	to get	
5.	•	alth care Strongly Agree	provide	er thinks Agree	-	oortant ti Unsu			ns to pre	event S	STDs. Strongly Disagre	

46.	46. My friends think it is important to use condoms to prevent STDs.									
	Strongly A Agree	agree	Unsure	Disagree	Strongly Disagree					
If y	you have never had	sexual in	itercourse, g	go to question	number 57.					
47.	In general, what is your cu	urrent (or mos	t recent) sexual p	partner's attitude to	oward using					
	Very Po Positive	ositive	Neutral	Negative	Very Negative					
	t an X in the box that most	4 1 1 1 1		urrent (or most rec						
48.	Embarrassing to discuss	s T		Easy to disc	uss					
49.	Improve love making			Spoil love m	aking					
50.	Easy to use	•		Hard to use						
51.	Reduce sexual pleasure	,		Enhance se	xual pleasure					
52.	Easy to use every time			Hard to use	every time					
53.	Builds trust			Destroys true	st					
54.	I am confident that my part	mer(s) and I o	ean use condoms	correctly to prev	ent STDs					
J-1.	• •	gree	Unsure	Disagree	Strongly Disagree					
55.	I am confident that my part intercourse.	ner(s) and I c	an ūse condoms	to prevent STDs	every time we have					
		gree	Unsure	Disagree	Strongly Disagree					

56.				nat my partner and i car o <mark>l or using drugs</mark> .			condom	is to prevent	SIDS II	31DS <u>ii we nave been</u>		
		Strongly Agree		Agree		Uns	sure	Disagre	ee	-	Strongly Disagree	
	В.	Attitud	des Tow	ard Un	intentic	nai Preç	gnancy	and Contra	ception (Birth Co	ntroi)	
wo	lier we uld like jenera	to know	ou a se how yo	ries of q u feel al	uestions oout uni	about h	ow you al pregi	feel about S nancy and c	TDs and on trace;	condoms otion (bir	. Now we th control)	

57.	Wha	t is the c	hance tl	nat vou	will have	e an unpi	lanned p	oregnancy w	ithin the r	next 12 m	nonths?	
()% at ail	10%	20%	30%	40%	50%	60%	70%	80%	90%	100% Definitely	
58.		t is the c nancy wi			• •		rmy/Nav	/y woman wi	il have ar	unplanı	ned	
)% at all	10%	20%	30%	40%	50%	60%	70%	80%	90%	100% Definitely	
59.		is the c		nat the t	ypical ci	ivilian wo	man wil	l have an un	planned (oregnand	cy within the	
-	% at all	10%	20%	30%	40%	50%	60%	70%	80%	90%	100% Definitely	
60.		n you ha nancy?					n control	method do	you usua	Illy use t	o prevent	
	000000	No method Withdrawal Birth control pills Norplant Depo-Provera Diaphragm Male condom (latex or polyurethane)					000000	Male condom (natural) Female condom Spermicide (foam, film, etc.) Tubal ligation Vasectomy Other: L've never had sexual intercou				
61.	In ge	neral, wł	nat is yo	ur attitu	de towa	rd using	birth co	ntroi (contra	ception)?			
		Very Positive	e	Positi	ve	Neu	tral	Negativ	e	Very Negati		

Put an X in the box that most closely shows how you feel about birth control (contraception) in general.

62.	Embarrassing to discuss				Easy to discu	ss
63.	Make love making better				Spoil love ma	king
64.	Easy to use correctly				Hard to use c	orrectly
65.	Easy to use every time				Hard to use e	very time
66.	Expensive				Cheap	
67.	Reduce sexual pleasure				Enhance sexu	ual pleasure
68.	Builds trust with partner				Destroys trust	with partner
69.	Easy to get				Embarrassing	to get
70.	My health care provider thin pregnancy.	ks that I should	use birth c	ontrol to	prevent an u	nintentional
	Strongly Agr Agree	ree Ui	nsure	Disag	gree	Strongly Disagree
71.	My friends think it is importa	nt to use birth o	control to pre	event an	unintentiona	<u>I</u> pregnancy.
	Strongly Agr Agree	ree Ui	nsure	Disag	ree	Strongly Disagree

If you have never had sexual intercourse, go to question number 82.

72.	2. In general, what is your current (or most recent) sexual partner's attitude toward using b control?							
	Very Pos Positive	sitive	Neutral	Negative	Very Negative			
	t an X in the box that most clout birth control.	osely shows	now your current	(or most recent) se	exual partner feels			
73.	Embarrassing to discuss			Easy to discu	uss			
74.	Improve love making			Spoil love ma	aking			
75.	Easy to use			Hard to use				
76.	Reduces sexual pleasure			Enhances se	xual pleasure			
77.	Easy to use every time			Hard to use	every time			
78.	Builds trust			Destroys trus	st			
79.	I am confident that I can <u>co</u>	rrectly use b	irth control to pre	event pregnancy.				
	Strongly Agr Agree	ree	Unsure	Disagree	Strongly Disagree			
80.	I am confident that I can use	e birth contro	i to prevent pregi	nancy <u>every time</u>	I have intercourse.			
	Strongly Agr Agree	ree	Unsure	Disagree	Strongly Disagree			
81.	I am confident that I can use alcohol or using drugs.	e birth contro	to prevent pregi	nancy <u>if I have be</u>	en drinking			
	Strongly Agr	ree	Unsure	Disagree	Strongly Disagree			

V. Practices—The following questions ask about your sexual behavior, alcohol, and cigarette use. As we noted earlier, these types of questions often make people uncomfortable. Many people feel the need to give an answer that may be different from what they actually do. Please answer the following questions honestly so that we can find out the important health needs of enlisted Army and Navy women.

	next king.	three questions ask about cigarette	The next three questions ask about dr alcohol. This includes drinking beer, wine coolers, and liquor such as run				
82.	Have you ever smoked cigarettes regularly, that is, at least one cigarette every day for 30 days?			vodka, or whiskey. For these questions drinking alcohol does not include drinking a few sips of wine for religious purposes.			
	00	Yes No	85.		old were you when you had your first of alcohol other than a few sips?		
83.	days	ng the past 30 days, on how many s did you smoke cigarettes? 0 days 1 or 2 days		00000	I have never had a drink of alcohol 12 years old or younger 13 or 14 years old 15 or 16 years old 17 or 18 years old 19 or 20 years old		
	0000	3 to 5 days 6 to 9 days 10 to 19 days 20 to 29 days		000	21 to 24 years old 25 years old or older		
84.	Durii smo	All 30 days ng the past 30 days, on the days you ked, how many cigarettes did you ke per day?	86.	During the past 30 days, on how man days did you have at least one drink of alcohol? O days			
		I did not smoke cigarettes during the past 30 days			1 or 2 days 3 to 5 days 6 to 9 days		
	0000	Less than 1 cigarette per day 1 cigarette per day 2 to 5 cigarettes per day 6 to 10 cigarettes per day			10 to 19 days 20 to 29 days All 30 days		
	100	11 to 20 cigarettes per day More than 20 cigarettes per day	87.	days	ng the past 30 days, on how many did you have 5 or more drinks of nol within a couple-of hours?		
					0 days 1 day 2 days		

3 to 5 days

6 to 9 days 10 to 19 days

20 or more days

		i					
beh	e next 12 questions ask about avior. For this survey, sexual inter defined as vaginal intercourse	course	92.	How many people have forced you to have sex against your will?			
	rcourse, or oral sex.	,			0		
			·	ā	1		
88.	How old were you when you had	sexual		ā	2		
00.	intercourse for the first time?	JONGU.		ā	3		
	interestation for the met time.				4		
	☐ I have never had sexual inter	COURSE			5 or more		
	12 years old or younger	Course			3 of more		
	13 or 14 years old		93.	Wha	t best describes your sexual activity		
	15 or 16 years old		30.		n the past six months?		
	☐ 17 or 18 years old			******	if the past six months:		
	19 or 20 years old				Abstinent/celibate (no intercourse)		
	21 or 24 years old	1		ā	One long-term "steady" sexual		
	25 years old or older			_	relationship (boyfriend or girlfriend)		
	25 years old or older				More than one "steady" relationship		
89.	With how many different partners ha	WO VOU		0	One "casual," non-steady sexual		
09.	had <u>vaginal sex (intercourse)</u> i			_	relationship		
	lifetime?	ii youi			More than one "casual" partner		
	meane:			0	One or more "steady" relationship(s)		
	□ 0	4		_	and one or more "casual" partner(s)		
		İ			and one of more casual partner(s)		
	□ 2-3		94.	How	many times did you have sexual		
	□ 4-5		٠		course in the past 30 days?		
	G 6-10				section in the past of days.		
	□ 11-20				0 times		
	☐ More than 21				1 time		
					2 or 3 times		
90.	With how many different partners ha	ve you			4 to 9 times		
	had oral sex (intercourse) in your lif				10 to 19 times		
					20 or more times		
	0 0						
	1		95.	The	last time you had sexual intercourse,		
	2-3			what	birth control method did you use?		
	4-5			(Che	ck all that apply.)		
	□ 6-10						
	☐ 11-20				No method		
	☐ More than 21				Withdrawal		
		1			Birth control pills		
91.	With how many different partners have	ve you			Norplant		
	had anal sex (intercourse) in	your			Depo-Provera		
	lifetime?				Diaphragm		
					Male condom (latex or polyurethane)		
	0				Male condom (natural)		
	1 .				Female condom		
	□ 2-3				Spermicide (foam, film, etc.)		
	□ 4-5				Tubal ligation		
	□ 6-10				Vasectomy		
	11-20				Other:		
	☐ More than 21				I have never had sexual intercourse.		

96.		ring the past 30 days, how often did you did your partner(s) use a condom?	repr		wing 8 questions ask about you tive health history. Please answe
		I did not have sexual intercourse during the past 30 days	100.	How	many times have you been pregnant?
	0000	Never used a condom Rarely used a condom Sometimes used a condom Most of the time used a condom Always used a condom		0000	I have never been pregnant 1 time 2 times 3 times More than 3 times
97.		you drink alcohol or use drugs before had sexual intercourse the last time?	101.		many unintentional pregnancies have had?
	00	Yes No		0000	I have never been pregnant 0, all were planned 1 2
98.	time	you use a birth control method every e you have intercourse? (Check the		0	3 More than 3
		No, and I do not intend to.	102.		often do you have pelvic exams uding a Pap test)?
		No, but I intend to start soon. No, but I intend to start within the next 30 days.		000	Never Rarely (once) Occasionally (less than 1 per year)
		Yes, and I have been for less than 6 months. Yes, and I have been for more than 6		00	Regularly (once per year) Often (more than 1 per year)
	0	months. I've never had intercourse, and I do	103.	Have	you ever had an STD?
		not intend to use birth control when I do.		000	Yes No I don't know
	۵	I've never had intercourse, but I intend to use birth control when I do.	104.		h of the following diagnoses have you or do you currently have? (Check all
99.	(e.g.	you use an STD prevention method ., condom) every time you have		that a	apply.)
		course? (Check the one best wer.)		000	Abnormal Pap test Cervical disease (dysplasia) Chlamydia
	000	No, and I do not intend to. No, but I intend to start soon. No, but I intend to start within the		000	Gonorrhea (GC) Herpes HIV/AIDS
		next 30 days. Yes, and I have been for less than 6			Human Papillomavirus ("genital warts") Pelvic Inflammatory Disease (PID)
		months. Yes, and I have been for more than 6 months.		00	Syphilis Trichomoniasis
	۵	I've never had intercourse, and I do not intend to use condoms when I			Urinary tract infection/Bladder infection Yeast infection
		do. I've never had intercourse, but I intend to use condoms when I do.		_	None

Health	Needs	of	Enlisted	Army	and	Navy	Women

105.	How often do you have an OB/GYN examination before deploying? All or nearly all of the time (81-		107.	What medical and hygiene supplies do you pack during predeployment planning to prepare for your reproductive health needs? (Check all that apply.)	
	000000	100%) Most of the time (61-80%) About half of the time (41-60%) Some of the time (21-40%) Rarely (1-20%) Never (0%) I have never been deployed.		00000000	None Cotton underwear Oral contraceptive supplies Unscented tampons Scented/deodorant tampons Unscented panty liners Scented/deodorant panty liners Unscented wet-wipes
106.	For what reasons have you been unable to have an OB/GYN examination before deploying? (Check all that apply.)			0000	Scented wet-wipes Yeast infection medication Female urinary director
		I have never been deployed. I always have a predeployment exam.			Other: I have never been deployed.
	000000	No problems/symptoms No time Can't get an appointment Commander did not recommend it Doctor did not recommend it Didn't know I should Other:	·		
		ulth Education & Health Services —Wand the health education that have receive			
	are an		ed in th	Who inform	
С	are an	you had sex education in either	ed in th	Who inform	ary. Please answer honestly. do you go to when you want mation about your health? (Check hat apply.) Friends Parents Doctor/other health care provider Health educator/instructor Your commanding officer
С	Have junior	you had sex education that have received the health education that have received you had sex education in either high or senior high school? No Yes, one class period Yes, a few class periods Yes, several class periods	ed in the	Who informall the	do you go to when you want mation about your health? (Check nat apply.) Friends Parents Doctor/other health care provider Health educator/instructor

112.	On which of the following health topics have you ever received written information (pamphlets, guides) from the military? (Check all that apply.)			have you ever taken a class in the military? (Check all that apply.)		
	0000000000	Alcohol prevention Other drug use prevention Birth control/family planning STD prevention AIDS or HIV infection prevention Prevention of vaginal infections Personal hygiene Assertiveness training None I don't remember.		000000000	Alcohol prevention Other drug use prevention Birth control/family planning STD prevention AIDS or HIV infection prevention Prevention of vaginal infections Personal hygiene Assertiveness training None I don't remember.	
113.	have you ever viewed audio or video health information in the military? (Check		116.	Where on your military base did you receive information on health? (Check all that apply.)		
		Alcohol prevention Other drug use prevention Birth control/family planning STD prevention AIDS or HIV infection prevention Prevention of vaginal infections Personal hygiene Assertiveness training None I don't remember.	117.	From	I have never received health information on a military base. Active Duty Medical Clinic/Sick Call Troop Medical Clinic OB/GYN Clinic Preventive Medicine Clinic Family Practice Clinic Family Planning Clinic Hospital Other (Specify):	
114.	healtl using	e in the military, which of the following topics have you ever learned about a computer program? (Check all apply.)		all th	mation while in the military? (Check nat apply.) Corpsman/medic	
	000000000	Alcohol prevention Other drug use prevention Birth control/family planning STD prevention AIDS or HIV infection prevention Prevention of vaginal infections Personal hygiene Assertiveness training None I don't remember.	118.		Community health nurse Nurse Physician assistant (PA) Gynecologist Preventive medicine doctor Civilian doctor Unit leader Commander Other (Specify): helpful is the contraceptive sation enlisted women receive?	
				educ	Very helpful Helpful Moderately helpful Somewhat helpful Not helpful at all	

Health Needs of Enlisted Army and Navy Women

119. How would you rate the amount of contraceptive education enlisted women receive:

124. Do you women receive:

119.	How would you rate the <u>amount</u> of contraceptive education enlisted women receive:		you	Do you have a health care provider who you are assigned to see for OB/GYN care visits?		
	☐ Too much ☐ A lot ☐ Average amount		00	Yes No		
	☐ Some ☐ Too little	125		en you have routine OB/GYN care, ere do you usually go?		
120.	How helpful is the STD prevention education enlisted women receive	?	000	Active Duty Medical Clinic/Sick Call OB/GYN Clinic Family Practice Clinic		
	□ Very helpful □ Helpful □ Moderately helpful		0000	Family Planning Clinic Civilian doctor/clinic Other (Specify): I do not have routine OB/GYN care		
	□ Somewhat helpful □ Not helpful at all	126		e you ever visited a miltary medical		
121.	How would you rate the <u>amount</u> of prevention education enlisted wor receive:	nen	Tacil	ity for routine OB/GYN care? Yes No		
	□ Too much □ A lot □ Average amount	if N	0, go 1	to question 131.		
	□ Some □ Too little	127	routi	provided most of your care during ine OB/GYN visits at a military lical facility? (Select only one.)		
122.	How helpful is the personal hygiene education enlisted women receive?			Not sure. Medical Corpsman		
	 □ Very helpful □ Helpful □ Moderately helpful □ Somewhat helpful □ Not helpful at all 		00000	Technician Nurse Nurse Practitioner Physician Assistant Physician		
123.	How would you rate the <u>amount</u> of personal hygiene education enlisted women receive:		Other (Specify): 28. When you get reproductive healt how likely is it that you are able to same health care provider?			
	□ Too much □ A lot □ Average amount □ Some □ Too little		0000	Definitely (100%) Very likely (81-99% of the time) Likely (61-80% of the time) Somewhat likely (41-60% of the time)		
			000	Unlikely (21-40% of the time) Very unlikely (1-20% of the time) Not likely at all (0%)		

129.	you non-	your last (or only) OB/GYN believe you were given pri active duty people when a the visit?	ority over	13	y n	ou be	lieve	st (or only) OB/GYN visit, do you were given priority over duty people at the time of the
	000	Yes No Don't know				1	Yes No Don't	know
Pu	t an >	(in the box that most clos	ely shows	how you	feel	about	milit	ary medical care in general.
131.		Very Positive						Very Negative
132	!.	Low Quality						High Quality
133.	•	Easy to get appointments						Hard to get appointments
134.		Slow to get test results						Quick to get test results
135.		Confidential						Not confidential .
136.		Competent staff						Incompetent staff
137.		Too little time with doctor						Too much time with doctor
138.		Hard to talk to doctor						Easy to talk to doctor
139.		Short wait for appointment						Long wait for appointment
		had a reproductive health r care? (Select only one		suspecte	d pre	egnan	icy oi	r STD, etc.), where would you
		Active Duty Medical Clinic Call OB/GYN Clinic Family Practice Clinic	c/Sick	0	(Civilia	n do	nning Clinic etor/clinic ecify):

Health Needs of Enlisted Army and Navy Women

Appendix D

Invitation Letter for Military Health Care Provider Needs Assessment Date

Address

Re: Participation in a study "CD-ROM Technology to Increase Appropriate Self-Care and Preventive

Behaviors Among Army and Navy Women"

Civilian Principal Investigator:

Dr. Robert S. Gold, Ph.D., Dr.P.H.

Military Principal Investigator:

Dr. Evelyn Lewis, M.D.



Please take the time to complete the enclosed survey which is part of a study to find out the most pressing self-care and preventive education needs of enlisted women concerning their reproductive health. This study is funded by the U.S. Army Medical Research and Materiel Command (USAMRMC). Macro International Inc., a private research/consulting firm, is conducting the research study in conjunction with the Uniformed Services University of the Health Sciences (USUHS). This study is important because the number of women in the U.S. Armed Forces is increasing, and the Department of Defense is concerned about their health needs. The results of the survey will be used to help develop educational materials on reproductive health for enlisted women.

You are one of approximately 260 health care providers in the Army and Navy have been selected from several bases across the country to participate by completing this needs assessment survey. We are also conducting separate needs assessment surveys with enlisted women in the Army and Navy and with chairpersons of military medical departments providing reproductive health care to enlisted women.

Completing the survey is voluntary. Your military record will not be affected if this survey questionnaire is not returned. However, we sincerely hope that you will contribute to this needs assessment of the reproductive health care needs of enlisted women by participating in the survey. Your responses will be safeguarded to the fullest extent possible in accordance with applicable statutes. The identification number on the questionnaire allows us to send a reminder to health care providers who do not return surveys. The names and addresses corresponding to the idenfication numbers will be kept in a locked file available only to authorized Macro staff. Upon receiving your survey, we will destroy all information that would allow linking your answers with you. Neither U.S. Army nor U.S. Navy staff will be given the information needed to link individual responses with identifying information of any type.

To participate in the study, fill out the survey and return it to the principal investigator in the enclosed prepaid envelope. If you have misplaced the envelope enclosed with the survey, send your completed survey to: DOD Women's Health Survey, Macro International Inc., 126 College Street, Suite 2A, Burlington, VT 05401-9951.

If you have any questions or need any more information about this study, please call Dr. Robert Gold at Macro International Inc. at 1-800-xxx-xxxx. Any questions concerning your rights as a study subject should be directed to James Ross, IRB Chairperson at the same number. We thank you for your time and look forward to your participation in this important study.

Robert Gold, Ph.D., Dr. P.H. Civilian Principal Investigator

Dr. Evelyn Lewis, CDR. MC, USN-USUHS Military Principal Investigator

Appendix E

Military Clinician Survey
Questionnaire

The purpose of this survey is to collect information about the health knowledge, attitudes, and practices of military health care providers who serve enlisted Army and Navy women. The information you provide will help to identify the kind of health programs and services enlisted women in the Army and Navy need.

The survey asks several questions about reproductive health care provided to enlisted women. We realize that some of the questions may be sensitive for health care providers who may feel that standard medical care should include some services that they are unable to provide because of constraints. To get good information, it is important that everyone be as honest as possible.

Completing the survey is voluntary, and the answers you give will be safeguarded to the fullest extent possible in accordance with the applicable statutes. Once we receive your survey, we will destroy the information linking your answers with any personal information, so your answers will then be anonymous. Your answers will be combined with the answers of other military health care providers serving enlisted Army and Navy women. No individual responses will be reported, so please answer every question as honestly as you can.

Do not write your name on this survey.

When you are finished, send back the completed survey in the return envelope. No postage is necessary.

Thank you very much for your help.

	Demographics—Mark only one answer to ea		
tha	at apply.		
	Llaw old are year? Vegre	9.	In what year did you complete your
1. 2.	How old are you? Years What is your sex?	9.	medical training (e.g., medical/nursing school, etc.)?
	☐ Female		19
3.	☐ Male How do you describe yourself?	10.	In what type of health care facility did you receive your postgraduate medical/nursing training?
	 □ White—not Hispanic □ Black—not Hispanic □ Hispanic or Latino □ Asian or Pacific Islander 		☐ Military ☐ Civilian
	☐ American Indian or Alaskan Native ☐ Other (specify):	11.	Have you had training in health care as it pertains to readiness?
4.	In what branch of the service are you?		☐ Yes ☐ No
	☐ Army ☐ Navy ☐ Air Force ☐ Other (Specify):	12.	What type of deployment experience do you have? (Select all that apply.)
5.	Date of entry in the service:		□ None□ Field training exercises□ Combat duty
•	Month Day Year		☐ Humanitarian missions ☐ Other (Specify):
6.	Date of separation/Estimated time of separation Month Day Year	13.	Prior to this study have you ever had any training in women's health? Please do not count participation in this study. (Select all that apply.)
7.	Type of health care provider:		☐ None, and I am not interested in any
	 □ Nurse □ Nurse Practitioner □ Physician's Assistant □ Physician □ Other (Specify):		 None, but I would like to have training in this area. Medical/nursing school Residency Subspecialty certification Continuing medical education
8.	Type of clinic/service where you practice:		Other (Specify):
	□ Family Practice □ Internal Medicine □ Obstetrics/Gynecology □ Preventive Medicine		
	☐ Primary Care ☐ Other (Specify):		

14.	Prior to this study have you ever had any training in STD prevention counseling skills? (Select all that apply.) None, and I am not interested in any None, but I would like to have training in this area. Medical/nursing school Residency Subspecialty certification Continuing medical education Other (Specify):	For I	If you are not a physician, GO TO QUESTION #20. Physicians: In which of the following specialties are you board certified or board eligible? (Select all that apply.) □ Family Practice
15.	Prior to this study have you ever had any training in sexual risk assessment (sexual history taking) skills? (Select all that apply.)		 □ Internal Medicine □ Obstetrics/Gynecology □ None, I am a General Medical Officer. □ I am not a physician □ Other (Specify):
	 □ None, and I am not interested in any □ None, but I would like to. □ Medical/nursing school □ Residency □ Subspecialty certification □ Continuing medical education □ Other (Specify): 	18. 19.	In which type of health care facility did you do your internship? Military Civilian In which type of health care facility did you do your residency?
16.	Prior to this study have you ever had any training in contraception counseling skills? (Select all that apply.) None, and I am not interested in any None, but I would like to. Medical/nursing school Residency Subspecialty certification Continuing medical education Other (Specify):		☐ Military ☐ Civilian ☐ None, I am a General Medical Officer

II. Knowledge—Read each of the following questions, and select the answers you think are correct. It is important that we find out what women do and do not know, so please do not discuss your answers with anyone or ask anyone for help in answering the questions. You are

not expected to know all the correct answers. Mark only one answer for each question. 25. Which of the following is an effective When does the ovulation phase of the method of birth control? female reproductive cycle usually occur? □ Condoms ☐ Right before a woman's period ☐ During a woman's period □ Withdrawal ☐ Right after a woman's period ☐ Calendar method (rhythm) Douching ☐ Mid-cycle ☐ I don't know ☐ I don't know What is the best method for cleaning the At what point in the monthly reproductive 26. 21. cycle can a woman most likely become vagina? pregnant? Using vinegar and water douche Using vaginal deodorants ☐ Just after period (menstrual phase) ☐ Letting normal secretions cleanse the ☐ Just before period (menstrual phase) □ Within one day of ovulation vagina ☐ Four days after ovulation Using Deodorant soap ☐ I don't know ☐ I don't know Which is the best way to clean the vagina in 22. the field? □ With scented deodorant sprays □ With disposable wipes □ By drinking plenty of water ☐ There is no way to be clean in the field. I don't know How can a woman be relatively sure she 23. has NO STDs? ■ When she has no symptoms of itching or burning ☐ When she has a normal Pap test □ When her doctor does not notice any problems □ When screening tests show no infection □ I don't know Which of the following is most responsible for contraceptive failure among American women? User error by either partner ☐ Faulty devices □ Lack of directions Poor selection of method □ I don't know

For the following questions, check whether the statements that finish the phrase are true or false. If you do not know the answer, circle, "Don't know."

27.	What should enlisted women do to prepare for deployment?			,
	 a. Have an OB/GYN exam b. Have a pregnancy test c. Stop using birth control d. Pack plenty of personal hygiene supplies 	True True True True	False False False False	Don't Know Don't Know Don't Know Don't Know
28.	Being assertive in sexual matters means:			
	Taking responsibility for protection against disease and pregnancy	True	False	Don't Know
	 Relying solely on your partner to be responsible for protection against disease and pregnancy 	True	False	Don't Know
	c. Saying no to a partner when necessary	True	False	Don't Know
	d. Talking with a partner about sex	True	False	Don't Know
29.	Sexually transmitted diseases (STDs) can lead to all the following health problems:			
	 a. Premenstrual syndrome (PMS) b. Cervical cancer c. Infertility/sterility d. Pelvic inflammatory disease (PID) e. Endometriosis 	True True True True True	False False False False False	Don't Know Don't Know Don't Know Don't Know Don't Know
30.	The risk of an STD infection is increased by:			
	Having many steady boyfriends with whom one has had sex	True	False	Don't Know
	b. Having sex when drunk or high	True	False	Don't Know
	c. Having sex when unclean	True	False	Don't Know
	 d. Having sex without a barrier method, such as condoms 	True	False	Don't Know
31.	A woman can minimize sexual health problems in the field by:			
	Using condoms if any sexual contact occurs	True	False	Don't Know
	b. Cleaning genitals with scented products	True	False	Don't Know
	c. Wearing cotton underwear d. Cleaning genitals with water	True True	False False	Don't Know Don't Know

32.	Enlisted women who become pregnant are more likely to experience:			
	 a. Mandatory discharge from the military b. Fewer career/advancement opportunities 	True True	False False	Don't Know Don't Know
	c. Avoidance of field duty	True	False	Don't Know
	d. Avoidance of physical training (PT)	True	False	Don't Know
	e. Place on non-deployable status	True	False	Don't Know
	f. Harassment from peers/commander	True	False	Don't Know
	g. Light duty assignment	True	False	Don't Know
33.	Yeast infections are more common among women who:			
	a. Are pregnant	True	False	Don't Know
	b. Have diabetes	True	False	Don't Know
	c. Take birth control pills	True	False	Don't Know
	d. Do not douche	True	False	Don't Know
	e. Use antibiotics	True	False	Don't Know
be	Attitudes—The following questions ask you haviors that are important for enlisted Army ar Ideally, which of the following should be	r opinion nd Navy 36.	women.	of the following should be
04.	included in routine care visits for enlisted women for their reproductive		included in pre enlisted wome	edeployment care for en for their reproductive
	health? (Select all that apply.)		health? (Sele	ct all that apply.)
	☐ Pregnancy testing		☐ Pregnancy	
	☐ Contraceptive education/counseling			tive education/counseling
	□ STD screening		•	ention education
	☐ Sexual history taking			n medication review
	☐ STD prevention education			on hygiene practices
	☐ Education on hygiene practices		□ None	ecify):
	□ None. □ Other (Specify):		U Other (Spe	-city)
	Canon (Openiny):	37.	Realistically,	which of the following are
35.	Realistically, which of the following are			edeployment care for
	being included in routine care visits for			en for their reproductive
	enlisted women for their reproductive		health? (Sele	ct all that apply.)
	health? (Select all that apply.)		D. Dramonou	, tooting
	D. Dromanay testing		☐ Pregnancy	tive education/counseling
	Pregnancy testing			ention education
	Contraceptive education/counselingSTD screening			n medication review
	☐ StD screening ☐ Sexual history taking		•	on hygiene practices
	Sexual history taking STD prevention education		□ None) 3 P. m
	Education on hygiene practices			ecify):
	None.		☐ I don't kno	
	Other (Specify):			• •
	☐ I don't know.			

Health Care Provider Survey: Health Needs of Enlisted Army and Navy Women In your experience, what is the most 42. Ideally, what medical and hygiene 38. serious reproductive health problem supplies would you recommend be among enlisted women in the field? available during deployment to care for the reproductive health needs of enlisted STD infection women? (Select all that apply.) □ Unintended pregnancy □ Spontaneous abortion □ None. □ Ectopic pregnancy Oral contraceptives Yeast infection □ Depo Provera injections □ Urinary tract infection □ Condoms □ Other: _ ☐ Unscented tampons □ No field experience with women Unscented panty liners □ Unscented wet-wipes In your experience, what is the most 43. Yeast infection medication common reason for premature ☐ Female urinary director separation from the military among Other: _ enlisted women? In your experience, what is the most 39. □ Exceeding height/weight/body fat common reproductive health problem among enlisted women? (Select one.) standards □ Drug/alcohol abuse ☐ Criminal activity □ STD infection □ Physical disability/injury □ Unintended pregnancy Pregnancy Ectopic pregnancy Other: ____ □ Spontaneous abortion □ Vaginal infection (non-STD) What is the likelihood that the average □ Urinary tract infection enlisted woman will experience an STD Other: within the next year? In your experience, what is the most 40. □ Very likely serious reproductive health problem among enlisted women? ☐ Likely ☐ Unsure □ Unlikely □ STD infection Very Unlikely □ Unintended pregnancy □ Spontaneous abortion What is the likelihood that the average □ Ectopic pregnancy enlisted woman will experience an ☐ Yeast infection □ Urinary tract infection unintentional pregnancy within the next year? □ Other: _____ □ Very likely In your experience, what is the most 41. ☐ Likely common reproductive health problem among enlisted women in the field? ☐ Unsure □ Unlikely □ Very unlikely □ STD infection Unintended pregnancy

Spontaneous abortionEctopic pregnancy

Other: ___

□ Vaginal infection (non-STD)□ Urinary tract infection

☐ No field experience with women

46.	what is the likelihood that the average enlisted woman will experience a vaginal infection (non-STD) within the next year?	50.	enlisted women do not use safer sex practices? (Select one answer.)
47.	□ Very likely □ Likely □ Unsure □ Unlikely □ Very unlikely In general, what is the attitude of enlisted women toward using condoms? □ Very positive		 Lack of knowledge about STDs Lack of skill using condoms Inability to persuade partner to use STD prevention method Not feeling that she is at risk Low self-esteem Negative attitudes toward condoms Religious reasons Partner's negative attitudes toward Other:
	☐ Positive		☐ I don't know.
	□ Neutral□ Negative□ Very negative□ I don't know.	51.	What is the most common reason that enlisted women get non-STD vaginal infections (yeast, etc.)? (Select one answer.)
48.	In general, what is the attitude of enlisted women toward using a method of birth control?		 □ Lack of knowledge about hygiene □ Improper use of hygiene products □ Unhealthy lifestyle (stress, poor diet)
	 □ Very positive □ Positive □ Neutral □ Negative □ Very negative □ I don't know. 		 Lack of skill in proper hygiene Inability to practice proper hygiene in the field environment Not feeling that she is at risk Other: I don't know.
49.	What is the most common reason that enlisted women have unintentional pregnancies? (Select one answer.)		
	 □ Lack of knowledge about reproduction □ Lack of skill using birth control □ Inability to persuade partner to use birth control method 		
	 □ Not feeling that she is at risk □ Lack of awareness of effect on life □ Negative attitudes toward birth control 		_
	□ Religious reasons □ Partner's negative attitudes toward		
	birth control Strategy to avoid field duty Other: I don't know.		
	☐ I don't know.		•

du rea de	Health Services—The next questions are all ring routine health visits (annual Pap test), dur alize that health care providers often have "ide liver their "ideal" health care due to different colle to do.	ring pre al" stan	deployment, and during deployment. We dards but that they may not be able to
	following 11 questions are about routine visits.		
52.	What proportion of your patients are enlisted women? All or nearly all (81-100%) Most (61-80%) About half (41-60%) Some (21-40%) Few (1-20%) None (0%)	56.	What proportion of your enlisted female patients do you personally ask about their use of STD prevention methods? All or nearly all (81-100%) Most (61-80%) About half (41-60%) Some (21-40%) Few (1-20%)
53.	What proportion of your enlisted female patients do you provide with contraceptive counseling and education? All or nearly all (81-100%) Most (61-80%) About half (41-60%) Some (21-40%) Few (1-20%) None (0%)	57.	 None (0%) What proportion of your enlisted female patients do you provide with information on personal hygiene? □ All or nearly all (81-100%) □ Most (61-80%) □ About half (41-60%) □ Some (21-40%) □ Few (1-20%) □ None (0%)
54.	What proportion of your enlisted female patients do you provide with STD prevention counseling and education? All or nearly all (81-100%) Most (61-80%) About half (41-60%) Some (21-40%) Few (1-20%) None (0%)	58.	What prevents you from providing routine contraceptive counseling and education to your enlisted female patients? (Select all that apply.) I provide this service to all patients. I only provide this service to patients who request it. Not needed by all patients No time
55.	On what proportion of your enlisted female patients do you take a sexual history (sexual risk assessment)? All or nearly all (81-100%) Most (61-80%) About half (41-60%) Some (21-40%) Few (1-20%) None (0%)		□ Lack of staff □ Lack of skills □ Lack of comfort □ No policy making this standard care □ Not effective □ Other:

59.	history (sexual risk assessment) from your enlisted female patients? (Select all that apply.)	62.	hygiene information to enlisted female patients? (Select all that apply.)
	 □ I provide this service to all patients. □ I only provide this service to patients who request it. □ Not needed by all patients □ No time □ Lack of staff □ Lack of skills □ Lack of comfort □ No policy making this standard care □ Not effective □ Other: 		 I provide this service to all patients. I only provide this service to patients who request it. Not needed by all patients No time Lack of staff Lack of skills Lack of comfort No policy making this standard care Not effective Other:
60.	What prevents you from providing STD prevention counseling and education to your enlisted female patients? (Select all	to er	following 5 questions refer to care given nlisted women during predeployment.
	that apply.) I provide this service to all patients.	63.	What proportion of your enlisted female patients do you see for a predeployment medical appointment?
	I only provide this service to patients		D All or poorly all (04 1009/)
	who request it. Not needed by all patients		☐ All or nearly all (81-100%)☐ Most (61-80%)
	□ No time		☐ About haif (41-60%)
	☐ Lack of staff		☐ Some (21-40%)
	☐ Lack of skills		☐ Few (1-20%)
	☐ Lack of comfort		- 11 (004)
	□ No policy making this standard care□ Not effective□ Other:		☐ I am not responsible for predeployment care.
		64.	What do you do to prepare enlisted female
31.	What prevents you from asking enlisted female patients about their use of STD prevention methods? (Select all that apply.)		patients for their reproductive health needs during predeployment planning? (Select all that apply.)
			☐ Pregnancy testing
	provide this service to all patients.		☐ Contraceptive education/counseling
	☐ I only provide this service to patients		STD prevention education
	who request it. Not needed by all patients		□ Prescription medication review□ Education on hygiene practices
	□ Not needed by all patients□ No time		□ None
	□ Lack of staff		Other:
	□ Lack of skills		☐ I am not responsible for predeployment
	□ Lack of comfort		care.
	☐ No policy making this standard care		
-	□ Not effective		
	□ Other:		

65.	What prevents you from providing predeployment contraceptive education and counseling to enlisted female	give	next 4 questions ask about care you have n to enlisted women during deployment.
	patients? (Select all that apply.) I provide this service to all patients.	68.	What do you do to educate individual enlisted female patients about their reproductive health needs during deployment? (Select all that apply.)
	 Not needed by all patients No time Lack of staff Lack of skills Lack of comfort No policy making this standard care. Not effective Other: I am not responsible for predeployment 		 Contraceptive education/counseling STD prevention education Education on hygiene practices None Other: I have not participated in a deployment with women.
66.	care	69.	What do you do to educate enlisted female patients as a group about their reproductive health needs during deployment? (Select all that apply.)
	hygiene information to enlisted female patients during predeployment planning? (Select all that apply.)		 □ Contraceptive education/counseling □ STD prevention education □ Education on hygiene practices
	☐ I provide this service to all patients.☐ Not needed by all enlisted women☐ No time☐ Lack of staff☐ Lack of skills		 None Other: I have not participated in a deployment with women.
	□ No policy making this standard care.□ Not effective□ Other:	70.	What do you do when treating enlisted female patients with their reproductive health needs during deployment? (Select all that apply.)
67.	What prevents you from providing STD prevention counseling and education to enlisted female patients during predeployment planning? (Select all that apply.)		 □ Sexual history taking □ Pregnancy testing □ Contraceptive education/counseling □ STD prevention education □ Education on hygiene practices
	☐ I provide this service to all patients.☐ Not needed by all enlisted women☐ No time☐ Lack of staff☐ Lack of skills☐ Lack of skills☐ I standard asset		 □ Treatment of acute infection □ Dispense oral contraceptive □ None □ Other: □ I have not participated in a deployment with women.
	 □ No policy making this standard care. □ Not effective □ Other: 	71.	What medical and hygiene supplies are routinely available to you during deployment to care for the reproductive health needs of enlisted women? (Select all that apply.)
			I am not responsible for OB/GYN deployment care. Oral contraceptives Depo Provera injections Condoms Unscented tampons Unscented panty liners Unscented wet-wipes Yeast infection medication Female urinary director Other:

Put an X in the box that most closely shows your opinion about the medical care enlisted women receive in the military.

72.	Very Positive					Very Negative
73.	Low Quality					High Quality
74.	Easy to get appointments					Hard to get appointments
75.	Overdue test results		Ι	Ι		Timely test results
76.	Confidential					Not confidential
77.	Competent staff					Incompetent staff
78.	Inadequate time with clinician					Adequate time with clinician
79.	Hard to talk to clinician					Easy to talk to clinician
enliste	alth Education—We are intered women receive in the military on which reproductive health to ever given a class (or presentisted female patients? (Selectoply.) Alcohol and other drug use patient control/family planning STD prevention AIDS or HIV infection prevention Prevention of vaginal infection	opics have ntation) to ct all that	What abo	nich we you out the Alcoh Birth STD AIDS	ritte u give eir he nol an cont prev	

82.	materials have you used to teach enlisted female patients about their health? (Select all that apply.)	86.	the <u>quality</u> of STD prevention education enlisted women receive:
	 □ Alcohol and other drug use prevention □ Birth control/family planning □ STD prevention □ AIDS or HIV infection prevention □ Prevention of vaginal infections □ Personal hygiene 		□ Very good□ Above average□ Average□ Below average□ Very bad
	 Empowerment/assertiveness training I have never given video or audio information on these topics to enlisted women. 	87.	Choose the statement that bests describes the <u>amount</u> of STD prevention education enlisted women receive:
83.	Which computer-based health education materials have you used to teach enlisted female patients about their health? (Select all that apply.)		□ Too much □ A lot □ Average amount □ Some □ Too little
	 Alcohol and other drug use prevention Birth control/family planning STD prevention AIDS or HIV infection prevention Prevention of vaginal infections Personal hygiene 	88.	Choose the statement that bests describes the quality of personal hygiene education enlisted women receive: Urely good
	 Empowerment/assertiveness training I have never given computer-based information on these topics to enlisted women. 		☐ Above average ☐ Average ☐ Below average ☐ Very bad
84.	Choose the statement that bests describes the <u>quality</u> of contraceptive education enlisted women receive:	89.	Choose the statement that bests describes the <u>amount</u> of personal hygiene education enlisted women receive:
	☐ Very good ☐ Above average ☐ Average ☐ Below average ☐ Very bad		☐ Too much ☐ A lot ☐ Average amount ☐ Some ☐ Too little
85.	Choose the statement that bests describes the <u>amount</u> of contraceptive education enlisted women receive:		
	☐ Too much ☐ A lot ☐ Average amount ☐ Some ☐ Too little		
			•

Appendix F

Invitation Letter for Department Chairperson's Needs Assessment Survey

Date

Address

Re: Participation in a study "CD-ROM Technology to Increase Appropriate Self-Care and Preventive

Behaviors Among Army and Navy Women"

Civilian Principal Investigator:

Dr. Robert S. Gold, Ph.D., Dr.P.H.

Military Principal Investigator:

Dr. Evelyn Lewis, M.D.

Dear	•
Dear	

Please take the time to complete the enclosed survey which is part of a study to find out the most pressing self-care and preventive education needs of enlisted women concerning their reproductive health. This study is funded by the U.S. Army Medical Research and Materiel Command (USAMRMC). Macro International Inc., a private research/consulting firm, is conducting the research study in conjunction with the Uniformed Services University of the Health Sciences (USUHS). This study is important because the number of women in the U.S. Armed Forces is increasing, and the Department of Defense is concerned about their health needs. The results of the survey will be used to help develop educational materials on reproductive health for enlisted women.

You and approximately 160 other chairpersons of medical departments serving the reproductive needs of enlisted Army and Navy women have been randomly selected from 250 bases across the country to participate by completing this needs assessment survey. We are also surveying enlisted Army and Navy women and the military health care providers.

Completing the survey is voluntary. Your military record will not be affected if this survey questionnaire is not returned. However, we sincerely hope that you will contribute to this needs assessment of the reproductive health care needs of enlisted women by participating in the survey. Your responses will be safeguarded to the fullest extent possible in accordance with applicable statutes. The identification number on the questionnaire allows us to send a reminder to health care providers who do not return surveys. The names and addresses corresponding to the identication numbers will be kept in a locked file available only to authorized Macro staff. Upon receiving your survey, we will destroy all information that would allow linking your answers with you. Neither U.S. Army nor U.S. Navy staff will be given the information needed to link individual responses with identifying information of any type.

To participate in the survey, fill out the survey and return it to the principal investigator in the enclosed prepaid envelope. If you have misplaced the envelope enclosed with the survey, send your completed survey to: DOD Women's Health Survey, Macro International Inc., 126 College Street, Suite 2A, Burlington, VT 05401-9951.

If you have any questions or need any more information about this study, please call Dr. Robert Gold at Macro International Inc. at 1-800-xxx-xxxx. Any questions concerning your rights as a study subject should be directed to James Ross, IRB Chairperson at the same number. We thank you for your time and look forward to your participation in this important study.

Robert Gold, Ph.D., Dr. P.H. Civilian Principal Investigator Dr. Evelyn Lewis, CDR. MC, USN-USUHS Military Principal Investigator

Appendix G

Chairperson Survey Questionnaire

Needs Assessment Survey: Health Education of Enlisted Army and Navy Women

This survey is about health education and health services as they pertain to the reproductive health needs of enlisted women in the U.S. Army and Navy. The information you provide will help identify the kind of health programs and services enlisted women in the Army and Navy need.

Do not write your name or any other identifying information on this survey.

1.	Demographics		
1.	Age:Years Sex:	9.	Have you had training in health care as it pertains to readiness?
3.	Male Race/Ethnicity: White - not Hispanic Black - not Hispanic Hispanic or Latino Asian or Pacific Islander American Indian/Alaskan Native Other (specify):	10.	☐ Yes ☐ No What type of deployment experience do you have? (Check all that apply.) ☐ None ☐ Field training exercises ☐ Combat duty ☐ Humanitarian missions ☐ Other (Specify):
4.	Service Branch: Army Navy Air Force Other (Specify):	11.	On average, how many outpatient visits does your department have per month? What proportion of your patients are
 6. 	Your title: Chairperson Troop Clinic Commander Senior Medical Officer Other (Specify): Department:	12.	enlisted women? All or nearly all (81-100%) Most (61-80%) About half (41-60%) Some (21-40%) Few (1-20%) None (0%)
7.	□ Family Practice □ Obstetrics/Gynecology □ Preventive Medicine □ Active Duty Medical Clinic/Sick Call □ Other (Specify): Where is your service/department located?	13.	What is the primary function of your base/post? (Check all that apply.) Deployment Field training Basic training Technical training Other (Specify):
8.	In a teaching medical center In a community hospital In a freestanding clinic Other (Specify): Year medical training completed: Medical School: 19 Residency: 19	14.	What other departments provide routine gynecologic care to enlisted Army/Navy women? Family Practice Internal Medicine Obstetrics/Gynecology Preventive Medicine Active Duty Medical Clinic Other (Specify):

Needs Assessment Survey: Health Education of Enlisted Army and Navy Women

II. Reproductive Health of Enlisted Women—Please answer the following questions on the basis of your clinical experience with enlisted female patients in the Army or Navy.

15. Check one only: In your experience, what reproductive health problem among enlisted women is	STD infection	Unintended pregnancy	Spontaneous Abortion	Ectopic pregnancy	Yeast infection	Urinary tract infection	Other (Specify)
most common overall?							
most common in the field environment?							-
most serious overall?							
most serious in the field environment?							

16. Check one only: In your experience, what is the most common reason that enlisted women	Lack of knowledge	Lack of skills	Negative attitudes about preventive behaviors	Negative Partners attitudes	Lack of perceived risk	Low self- confidence	Other (Specify)
do not practice safer sex?							
have unintentional pregnancies?	·		,				
get non-STD vaginal infections (yeast, etc.)?							

III. Health Services—The following questions ask about the types of health services your department offers to all enlisted female patients during routine health care appointments (annual Paptests) and during predeployment planning.

17.	What does your department do routinely for enlisted female patients during annual exams? (Check all that apply.)	00000	Contraceptive education and counseling Sexual history taking STD prevention education Education on hygiene practices HIV testing
			None of the above

18. Check all that apply: Which of the following are obstacles to providing routine	Lack of time	Lack of staff	Lack of skilled staff	Not all patients need	Lack of comfort	Not effective	No policy making this standard care	Other (Specify)
contraceptive education/counseling?							,	
sexual history taking?								
STD prevention education?								
personal hygiene information?	,							
 What proportion of you patients come to your predeployment medicates During predeployment does your department of prepare enlisted female deployment reproductive (Check all that apply.) 	departn al appoi t plann to routing patient	ing, whely to he	a ? at lp eir		lost (61-80 bout half (ome (21-4 ew (1-20% one (0%) nknown regnancy ontracepting TD prever rescription ecommenducation of the prevention o	41-60%) (0%) testing ve education education education disapplies on hygiene	ion and co ation on review for period practices	
					o special nknown	preparation	n for deplo	yment
21. Check all that apply: At predeployment, which of the following are obstacles to providing	Lack of time	Lack:::of staff	Lack of skilled staff			Not effective	No policy making this standard	other (Specify)
At predeployment, which of the following are obstacles		of	of skilled	Not needed by all	nknown	Not	No policy making this standard	Other
At predeployment, which of the following are obstacles to providing contraceptive		of	of skilled	Not needed by all	nknown	Not	No policy making this standard	Other
At predeployment, which of the following are obstacles to providing contraceptive education/counseling?		of	of skilled	Not needed by all	nknown	Not	No policy making this standard	Other
At predeployment, which of the following are obstacles to providing contraceptive education/counseling? sexual history taking?		of	of skilled	Not needed by all	nknown	Not	No policy making this standard	Other

Needs Assessment Survey: Health Education of Enlisted Army and Navy Women

IV. Health Education—We are interested in how you feel about the health care and the health education that enlisted women receive in the military.

23. Check all media that apply: On which of the following health topics has your department provided education to enlisted women in the past year?	Course or presentation	Written materials	Video or audiotaped instruction	Computer- based instruction	None
Birth control/family planning					
STD prevention education					
AIDS or HIV infection prevention					
Prevention of vaginal infections					
Personal hygiene					
Empowerment/assertiveness skills					

24. Check one box in each area:		Quality			Amount	
Rate the health education that enlisted women receive in the military.	Poor	Average	Good	Too Little	Enough	Too Much
Contraceptive education						
STD prevention education						
Personal hygiene education						
Empowerment/assertiveness skill training						
Other:						

25. Other comments about enlisted women's reproductive health? (Please describe briefly below.)

Appendix H

Expert Panel Meeting Report

CD-ROM Technology to Increase Appropriate Self-Care Behaviors Among Enlisted Army and Navy Women

First Advisory Panel Meeting Notes December 2 & 3, 1996

Introduction

The purpose of the first advisory panel meeting was to develop goals and objectives and to gather information to help in the development of the needs assessment instruments and strategy. The advisory group meeting also served to begin the development of behavioral and educational objectives that will guide the project and development of materials.

The meeting was hosted by the Macro project staff: Dr. Robert Gold, Civilian Principal Investigator; Nancy Meyer, Project Director; and Susan Allison, Research Associate. The advisory panel consisted of health care providers and psychologists with experience serving military populations:

- Dr. Evelyn Lewis, Military Principal Investigator and Assistant Professor, Department of Family Practice at the Uniformed Services University of the Health Sciences (USUHS)
- Dr. Linda Lawrence, expert in operational military medicine and emergency medicine and Assistant Professor, Department of Military and Emergency Medicine, USUHS
- Dr. Mary Maryland, expert in military nursing and cultural diversity and Coordinator of Community Health Programs at the University of Illinois, Chicago College of Nursing
- Dr. Gloria Richard-Davis, STD education and gynecological care specialist and Assistant Professor, Department of Obstetrics and Gynecology, Tulane University Medical Center
- Dr. Tracy Sbrocco, expert in psychological issues, decision making, and sexual dysfunction and Assistant Professor, Department of Medical and Clinical Psychology, USUHS.

The role of the advisory panel is to provide expertise and insight into developing and delivering a women's health intervention in a military health care setting. During this meeting, the panel helped create an initial vision and broad goals. Throughout the project, the panel will offer their expertise and perspective through the review of objectives and materials and the monitoring of progress toward project goals. The panel will review the three needs assessment surveys and provide input during the multimedia intervention development stage. The panel will also keep Macro staff informed of policy changes that may affect the project and may be asked to provide contacts or other references related to the military health care setting.

Overview of Project

A brief overview of the needs assessment study was given by Nancy Meyer. The following is a synopsis of her presentation.

Explanation of Study Phases:

The first step of the project is the needs assessment. Three types of individuals will receive mail surveys in this process: (1) enlisted Army and Navy women, (2) clinicians working with Army and Navy women, and (3) OB/GYN department heads. In addition, focus groups to collect more qualitative information will be conducted with Army and Navy women, and separate focus groups will be held for clinicians. The sampling strategy for the mail surveys has not yet been determined. The focus groups participants will be recruited at one Army and one Navy base.

The next step in the process is the intervention development stage. The information gleaned from the needs assessment will be used to structure, plan, and develop the multimedia program. The program will focus on the most pressing and relevant needs that are revealed during the needs assessment. At the completion of this phase, the program will be field tested and revised as needed.

Following completion of the multimedia program, an efficacy study will be conducted at two clinics, one that serves Army women and another that serves Navy women. Women coming in for their Pap tests will be invited to participate in the study on a rolling recruitment basis (N=528). There will be a also be a control group of women who receive their usual gynecological care. Those who participate will take a pre-test. The pre-test will be followed by use of the multimedia program. The women who participate will have 3 post-tests: one immediately after using the program, a post-test six months later, and finally another at 1 year following intervention.

Research and Logistical Issues Related to the Project

A number of practical issues related to the study were raised during the advisory panel meeting. Among those discussed are the sensitivity of the questions and obtaining approval from the Human Subjects Committee. Another pertinent issue discussed is the potential problem of tracking and follow-up of the women for post-testing purposes. Due to the transitory nature of enlisted women, several possible solutions were proposed in order to ensure maximum follow-up.

One issue raised related to needs assessment and the important persons to survey. Specifically, the advisory panel questioned only giving the clinicians survey to physicians. Nurse practitioners and physician's assistants often give routine gynecological care and may be appropriate people to receive this survey. The panel also discussed the relative importance of surveying the OB/GYN department heads. Strategies to increase return rates among all those surveyed.

The advisory panel was asked about the appropriateness of asking about the sex of the women's partners. More specifically, the group discussed the necessity of knowing whether the women's partners are male or female and the prudence of asking this question in view of the military's view on same-sex partners and the "don't ask, don't tell" policy.

The strict requirements of the Human Subjects Committees and the IRB Boards were considered. Nancy Meyer shared with the group some of the difficulties she has encountered dealing with these two committees. For example, the Human Subjects Committee wants Macro to include a consent form with each mailed survey that must be witnessed by someone other than the person completing the survey. Given that consent is implied by the participant when she completes and returns the survey, this requirement seems unnecessary. The panel indicated that any requirements surrounding consent or confidentiality that seem excessive are simply imposed due to the sensitive nature of the questions. Since this survey deals with sexual and reproductive knowledge and behavior, more stringent requirements are being imposed. Macro staff takes these issues very seriously and intends to take every step to protect the rights of the women participating and ensure that their confidentiality is not violated.

The need to ensure that the instruments can be easily read by women of varying levels of literacy and are acceptable and understandable by women of differing backgrounds and cultures was briefly addressed. Therefore, the instruments will be reviewed for readability and pilot tested to ensure that they are culturally sensitive.

Overview of Macro and Demonstration of Multimedia Materials

Dr. Gold gave a verbal overview of Macro and demonstrated some sample multimedia and online applications developed by Macro. He inquired of the panel participants whether they were aware of any similar projects being conducted for or within the Department of Defense. Dr. Gold also gave a brief overview of multimedia terminology and gave examples of some state of the art technology that may be used for this project. This background information served to facilitate discussion of the application that will be developed. The materials shown illustrated different learning modalities including simulation, gaming, review, and practice, and tutorials.

Use of the PRECEDE/PROCEED Planning Framework

In order for the advisory panel to gain a better understanding of the planning framework being used for designing this educational intervention, Dr. Gold gave an overview of the PRECEDE/PROCEED model and emphasized that it is a planning model and not a behavioral model. Dr. Gold briefly discussed each phase of the model and discussed their relative importance to the overall project. The following is a listing of the phases and a brief description of each:

- Social Diagnosis The social diagnosis serves as a community needs assessment and provides the community an opportunity to be active participants in the planning process. It also helps the community develop a sense of ownership in a program.
- Epidemiological Diagnosis This part of the process asks the community to examine their needs in relation to what the data indicate are the most pressing health concerns. It allows the planner to develop some broad goals and objectives for the entire intervention.

- Behavioral and Environmental Diagnosis During this phase of the planning process, the user
 explores the behavioral, lifestyle and environmental factors that play a role in the health issues
 and concerns previously identified in the social diagnosis.
- Educational and Organizational Diagnosis At this point in the planning process, the
 predisposing, reinforcing, and enabling factors that impact the elements identified in the
 behavioral and environmental diagnosis are examined. Numerous causes may surface, but in
 order to determine where to intervene, attention to factors that are most important and
 changeable is the direction efforts are best focused.
- Administrative and Policy Diagnosis This final planning step involves the consideration of those existing influences that present constraints and barriers to overcoming the behavioral and environmental factors previously identified.

The PRECEDE/PROCEED model framework guided much of the remaining meeting and discussion among panel members and Macro staff. Specifically, the meeting focused on the development of health objectives and behavioral objectives, and on identifying predisposing, enabling, and reinforcing factors for each of the pertinent risk behaviors.

Vision Statement

The vision statement is a broad statement that is the dream of what a project will accomplish. As a starting point, the vision statement provides direction and purpose. Each of the advisory panel members drafted a vision statement for the project. As the members of the panel each read their vision statement aloud, key elements were written on a chart until all unique items were listed. Those elements are included in the following comprehensive statement in italics:

• The project will produce an individualized, context-sensitive health education program for enlisted Army and Navy women and their health care providers that provides assessment, diagnostic information, and education. This planned intervention will target environmental situations and conditions (high risk sexual behaviors and related behaviors, related attitudes, and base knowledge), and facilitate access and utilization of necessary resources for preventive care (education, early intervention, and treatment, and relapse prevention). This will result in the elimination of HIV/STD infection, unplanned pregnancy, vaginal infection, and related conditions, which will improve the physical and mental health, military readiness, and quality of life for enlisted women.

Later, when discussing important behavioral objectives for the project, the advisory panel discussed the need for the target population (enlisted women) to become advocates for their own health and to take responsibility for preparing for self-care needs. The concepts of self-advocacy and self-care were related to all three health issues targeted by the proposed project: STD infection, unplanned pregnancy, and vaginal infections. In addition, these concepts were seen as

crucial because military policies may not be in place to support and reinforce preventive health behavior. Therefore, another vision for the project is an enlisted female population that is able to advocate for their own health and to take action to prepare for their self-care needs.

The advisory panel also strongly supported another vision for the project, relating to dissemination of research findings through the research literature. They felt that the study had the potential to provide important information for others working in women's health in the military. A draft vision for this aspect of the project is as follows:

• The project will also add to the research literature and knowledge base on the health needs of military women.

Health Diagnosis

After discussion of the three target areas for this project (unplanned pregnancies, STD infections, and vaginal infections), the panel drafted a series of health objectives that they feel the intervention can influence. Starting from a base of the Healthy People 2000 Objectives, the panel decided this project should address the objectives in the table below.

Health Objectives

- Decrease the incidence of pregnancy in the field environment.
- Decrease the incidence of unintentional pregnancy.
- Decrease the incidence of initial cases of STD infection.
- Decrease the incidence of recurrent cases of STD infection.
- Decrease the incidence of episodic cases of vaginal infection (non-STD).
- Decrease the incidence of chronic cases of vaginal infection (non-STD).

Behavioral and Environmental Diagnosis

During the next phase of the meeting, the panel spent time discussing and identifying many of the factors that play a role in unplanned pregnancies, STD infections, and vaginal infections among enlisted women. The table below outlines some of the behavioral and environmental factors that the advisory group identified that are important when this population is making decisions that will affect their reproductive health.

	Behavioral	Environmental
Unplanned Pregnancy	 lack of consistent use of contraceptives improper use of contraceptives motivation (conscious, unconscious) marriage, avoid deployment, etc. knowledge of reproductive system side effects of contraceptives use of ineffective methods woman's ability to ask questions of provider frequency of sexual activity alcohol and drug use self esteem/goals/coping resources/locus of control support systems religious beliefs/values partner's support/attitudes previous pregnancies/abortions attitudes toward abortion sexual abuse seriousness of relationship to partner 	contraceptive policy for deployment and training - long and short term quality of information from provider availability of outside sources of care (particularly overseas) consistency of care gender of provider sensitivity of provider comfort level/rapport with provider military policy toward contraceptives and abortion availability of contraceptive that woman is currently using
STD Infection	 unprotected intercourse use of drugs or alcohol non-adherence with treatment reporting behavior - to partners and clinicians obtaining barrier methods risk-taking behaviors multiple sex partners oral contraceptive use improper use of barrier methods re-infection 	 field duty (field packs) policy of field packs accessibility of condoms deployment reassignment shore leave lack of screening providers ability to ask about sexual practices hierarchy of command provider experience

Vaginal Infection	education knowledge of normal physiology diet stress oral contraceptive use medication improper hygiene douching practices partner not receiving treatment lack of self-diagnosis skills lack of hygienic practices in the field	 lack of ventilation in uniforms availability of medical services, medications in the field field duty - no showers, etc. lack of guidelines for medics in field quality of care - overall, in the field need for provider visit for over-the-counter medications (free of charge) comfort level with provider authority level of provider in dispensing medications in the field
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Following the drafting of the behavioral and environmental factors that play a role in influencing enlisted women's reproductive health, the panel and Macro staff divided into two working groups to develop behavioral and environmental objectives that would address these factors. One group worked on STDs and the other group discussed unplanned pregnancies. The group worked together to draft objectives for preventing vaginal infections. Each group developed objectives pertaining to enlisted women and objectives for their providers. The table below outlines those objectives that were drafted during these discussions.

	Behavioral Objectives	
Health Problem	Enlisted Women	Providers
Unplanned Pregnancies	Increase the number of women who: • model positive behavior (communication, negotiation skills) • identify risks for unplanned pregnancies • improve their motivation to eliminate risk-taking behaviors (multiple partners, etc.) • identify barriers to contraceptive use • consistently seek contraceptive counseling • continue to use effective contraception (including in the field, all settings)	Increase the number of providers who: advise women about proper use of contraceptives improve accessibility of to a variety of options routinely assess and counsel regarding contraception provide for continuing contraceptive needs in the field screen for pregnancy before deployment improve women's knowledge of contraceptive options and use
STD Infections	Increase the number of women who: advocate for their own health prepare for their self-care needs correctly and consistently use barrier methods has access to barrier methods in all settings take sexual risks under the influence of alcohol and drugs adhere to treatment plans (report problem, understand treatment, follow course of medication) understand symptoms and risk factors for STDs engage in serial monogamy (have women understand the risk) do not become reinfected	Increase the number of providers who: • take sexual histories (may indicate need for screening) • are comfortable discussing STD prevention • are sensitive to cultural issues that may influence sexual behavior • provide written and/or verbal information about STD prevention or treatment
Vaginal Infections	Increase the number of women who: • consistently practice proper hygiene • recognize and seek appropriate care for vaginal infection signs and symptoms	Increase the number of providers who: • address reproductive tract health needs in predeployment planning. • properly assess and diagnose vaginal infection in the field.

After drafting a fairly complete list of objectives, the group began to narrow the list to those objectives that would invoke the most change and would best be addressed by a multimedia intervention. During this discussion, the panel was able to identify two or three key objectives in each area. The following table organizes these objectives.

	Behavioral Obje	ctives
Health Problem	Increase by percent the proportion of enlisted women who:	Increase by percent the proportion of military health care providers who:
Unplanned Pregnancy	 Consistently seek contraceptive counseling. Correctly and consistently use effective contraception 	 Routinely and correctly assess and advise enlisted women on contraceptive methods. Routinely assess contraceptive needs in predeployment planning.
STD Infection	 Correctly and consistently use barrier methods of contraception. Adhere to STD treatment plans when diagnosed with STDs. Reduce high risk behaviors for STDs (multiple partners, unprotected intercourse, and alcohol and drug use) 	 Routinely provide appropriate screening, assessment and advice on STD prevention and treatment. Address STD prevention and treatment needs in predeployment planning.
Vaginal Infection	 Consistently practice proper hygiene. Recognize and seek appropriate care for vaginal infection signs and symptoms. 	 Address reproductive tract health needs in predeployment planning. Properly assess and diagnose vaginal infection in the field.

The group spent some time discussing the appropriate percentage that should fit into the blanks above. After some discussion, most panel members felt as though it would be very difficult to set a certain goal percentage without having adequate baseline data for each of these objectives. In addition, the group was concerned that the success of the project may be misrepresented if initial screening efforts serve to identify an increase in the number of STDs, vaginal infections, and unplanned pregnancies.

Discussion of Educational Strategies

Dr. Gold queried the group as to how they feel the application should be presented. He asked for the group's opinion as to what the military environment would support in terms of delivering this program. He asked about various themes that should be incorporated, how the application should be structured. The group responded by discussing the military's method of training as often involving repetition. The group also discussed appropriate times during the military career of an enlisted woman that the intervention should be delivered. Many in the group felt that inprocessing or right at the start of the soldier's career would be an ideal time to expose her to the application. They also spoke of the importance of continued exposure to the intervention messages throughout the military woman's career.

As part of discussing how and when the intervention should be delivered, the panel discussed various themes that would be appealing to enlisted military women. It is important that the tone of the application is also attractive to those in the military who would make decisions regarding its use. Most member of the panel think that the use of an action-oriented, readiness training focus would serve to appeal to both the women and their commanders. They referred to the attractive Army recruitment ads ("Be all that you can be.") that emphasize the exciting parts of military services.

The group also discussed some more practical points related to delivery of the multimedia intervention. Specifically, they were concerned about the location of the computer that the women would use and maintaining privacy while responding to assessments dealing with sexual risk taking. The group suggested to Macro that we inquire of the clinics their ability to house a computer in a private location for use in the study and to ask the medical officers on each base what they feel they can realistically implement. The group also suggested to Macro that we include as part of the needs assessment the task of finding out what other health education activities are taking place on base and who is responsible for them.

Dr. Gold also asked the group to discuss other effective health education interventions conducted within the military. The group used the example of the educational efforts of the military surrounding the effects of nerve gas and how to protect oneself against nerve gas attacks. They also discussed the difference between health interventions that are required (immunizations) and those that are deemed to be less important. The panel felt that in order to be acceptable to the higher levels of military command, the application would need to carry the tone of being a tool to affect readiness. As most members of the panel are health care providers, they pointed out the fact that most health care providers in a military setting will view this application as useful, necessary, and very valuable. Therefore, they point out, buy in from this population will not be difficult. However, in order to gain a wide use of the product, it will be necessary to "sell" it to military commanders and those who create military policy. Emphasizing to this population that the application is a tool to be used to maximize readiness and reduce health care costs will be key to gaining their support.

Review of Needs Assessment Instruments

The remainder of the meeting time was used to gain feedback from the panel regarding the needs assessment questionnaires. Prior to convening the panel meeting, Macro staff work with Dr. Lewis, the military PI, to identify some of the major areas of study for the needs assessment. Following that meeting, needs assessment instruments were drafted and subsequently given to the panel participants at the end of Day 1 of the meeting to be reviewed and discussed the following day.

Discussion of the draft instruments proved to be very useful. Macro staff worked with panel to determine the best wording of the questions and to ensure that the answer choices supplied for each item were the appropriate ones. The group discussed two instruments: the instrument to be used with the enlisted women and that to be used with health care providers.

Among those specific items discussed on the women's instrument were those questions pertaining to demographics, date of separation, and use of the terms rank or grade. In addition, the wording of the knowledge questions and the choice provided for them were discussed at length. Some specific issues surrounding the knowledge questions dealt with the use of terms that the target population would understand, the importance of making sure the questions are not misleading in their tone, and keeping the instrument to reasonable length.

Following discussion of the women's instrument, the group discussed the instrument to be used with the health care providers. A few of the panel members brought up the importance of knowing whether the providers received readiness training during their residencies or other training. Another point mentioned is that it will be important to know the respondents level of medical expertise (physician, nurse practitioner, physician's assistant, medic, etc.).

A portion of the health care provider's instrument will address the provider's attitudes and practices about what is included in pre-deployment planning and care in the field environment related to reproductive health. The panel suggested there be some question that addresses whether providers treated all populations similarity. For example, the question of whether standard care for single women differs from standard care for married women. Also, the panel felt that some item addressing sexual history taking and providers comfort level with taking sexual histories, as well as their usual practices surrounding it should be included.

Appendix I Single Project Assurance



DEPARTMENT OF THE ARMY OFFICE OF THE SURGEON GENERAL 5109 LEESBURG PIKE FALLS CHURCH, VA 22041-3258



REPLY TO ATTENTION OF

September 10, 1996

Office of the Deputy Chief of Staff for Regulatory Compliance and Quality Human Use Review and Regulatory Affairs Division

SUBJECT: Protocol Entitled "CD-ROM Technologies to Increase Appropriate Self-Care and Preventive Behaviors Among Army and Navy Women," Submitted by Robert S. Gold, Ph.D., Dr., P.H., Macro International, Inc., Proposal Log No. DE950293 (HURRAD Log No. A-7406)

Robert S. Gold, Ph.D., Dr., P.H. Macro International, Inc. 11785 Beltsville Drive Calverton, Maryland 20705

Dear Doctor Gold:

Review of the information provided for a Single Project Assurance for the protocol entitled "CD-ROM Technologies to Increase Appropriate Self-Care and Preventive Behaviors Among Army and Navy Women" has been completed.

Based upon that review, DOD Single Project Assurance Number S-20027 is assigned to Macro International. Please note that this number expires five years from the date of issue or upon expiration of the grant, whichever comes first, and must be renegotiated with the Human Use Review and Regulatory Affairs Division, U.S. Army Medical Research and Materiel Command.

Changes in the ethics review board membership or policies should be reported when they occur.

Documentation of annual review and approval must be provided to this office no later than August 16, 1997, and annually thereafter until expiration of the project.

Point of contact for all questions is Ms. Cathy Smith, Human Use Review Specialist, 301-619-2607.

Dale G. Vander Hamm

Major, Medical Service Corp Chief, Human Use Review and Regulatory Affairs Division

Enclosure

Copies Furnished:

USAMRMC, ATTN: MCMR-PLF (Dr. Modrow)

Macro International Inc.

Assurance of Compliance with Department of Defense Regulations for Protection of Human
Research Subjects

Macro International Inc. hereinafter known as the "institution", hereby gives assurance that it will comply with the Department of Defense (DOD) regulations for the Protection of Human Research Subjects (DOD Regulations 32 CFR 219, Part 1 and, where applicable, HHS Regulation 45 CFR 46, Subparts B, C, and D), and Title 10, United States Code, Section 980 (hereinafter referred to as 10 USC 980) as specified below.

PART 1

Ethical Principles and Institutional Policies Governing Research Involving Human Subjects

1. Applicability

Except for research exempted or waived under the Department of Defense regulations 32 CFR 219.101, and 10 USC 980, Part 1 of this Assurance applies to all research involving human subjects, and all other activities which even in part involve such research regardless of whether the research is otherwise subject to federal regulation, if:

- A. the research is sponsored by this institution, or
- B. the research is conducted by or under the direction of any employee or agent of this institution in connection with institutional responsibilities, or
- C. the research is conducted by or under the direction of any employee or agent of this institution using an property or facility of this institution, or
- D. the research involves the use of this institution is nonpublic information to identify or contact human research subjects or prospective subjects.

II. Ethical principles Governing Human Subjects Research

This institution is guided by the ethical principles regarding all research involving humans as subjects as set forth in the report of the National Commission for the Protection of Human Subjects of Biomedical and Behavioral Research entitled, Ethical Principles and Guidelines for the Protection of Human Subjects of Research (the "Belmont Report") and as specified below.

A. This institution recognizes the principles of respect for persons, beneficence (including minimization of harms and maximization of benefits), and justice as stated in the Belmont Report and will apply these principles in all research covered by this Assurance.

B. This institution acknowledges and accepts its responsibilities for protecting the rights and welfare of human research subjects.

III. Policies

- A. This institution acknowledges that it and its investigators bear full responsibility for the performance of all research covered by this Assurance, including full responsibility for complying with Federal, state, and local laws as they may relate to such research.
- B. This institution assures that before human subjects are involved in research, proper consideration will be given to:
 - (1) the risk to the subjects,
 - (2) the anticipated benefits to the subjects and others,
 - (3) the importance of the knowledge that may reasonably by expected to result.
 - (4) the informed consent process to be employed,
 - (5) the provisions to protect the privacy of subjects, and
 - (6) the additional safeguards for vulnerable populations.
- C. This institution recognizes the need for appropriate additional safeguards in research involving subjects who are likely to be vulnerable to coercion or undue influence, such as children, prisoners, pregnant women, mentally disabled persons, or economically or educationally disadvantaged persons.
- D. This institution encourages and promotes constructive communication among the institutional officials, research administrators, department heads, research investigators, clinical care staff, human subjects, and all relevant parties as a means of maintaining a high level of awareness regarding the safeguarding of the rights and welfare of the subjects.
- E. This institution will exercise appropriate administration overview carried out at least annually to assure that its practices and procedures designed for the protection of the rights and welfare of human subjects are being effectively applied.

PART 2

IRB, Institution, and Investigator Compliance with 32 CFR 219 and 45 CFR 46 and 10 USC 980

I. Applicability

Part 2 of this Assurance applies to the following research project which is conducted or sponsored by this institution and supported by the Department of Defense (DOD).

Project title: CD-ROM Technology to Increase Self-Care and Preventive Health

Behaviors Among Enlisted Army and Navy Women

HURRAD Log No: A-7406

Project Investigator or Director: Robert S. Gold, Ph.D., Dr. P.H.

II. Institutional Responsibilities

- A. This institution has complied and will continue to comply with the requirements of 32 CFR 219 Part 1, and 45 CFR 16 Subparts B, C, D, and 10 USC 980, as specified below.
- B. In accordance with the compositional and quorum requirements of 32 CFR 219.107 and 219.108, the Institutional Review Board (IRB) designated in Part 3 and in the attached roster is responsible for the initial and continuing review of this project.
- C. This institute has provided and will continue to provide both meeting space for the IRB and sufficient staff to support the IRB's review and record keeping duties.
- D. In addition to the review and approval of the IRB, this institution has reviewed and sponsors the project referenced above.

III. IRB Review

- A. The IRB shall review and have the authority to approve, require modification in, or disapprove this research or proposed changes in it before human subjects may be involved.
- B. The convened IRB reviewed and approved the above project.

- C. The IRB determined, in accordance with the criteria found at 32 CFR 219.111, and where applicable, 45 CFR 46 Subparts, B, C, D, and 10 USC 980, that protection for human research subjects are adequate.
- D. The IRB has the authority to suspend or terminate approval of the above referenced research in accordance with 32 CFR 219.113 for (1) non-compliance with 32 CFR 219, and this Assurance document or the IRB's requirements, and (2) for elimination of unexpected serious harm to subjects.
- E. The IRB has determined that legally effective informed consent [copy of document must be attached unless specified otherwise by DOD] will be obtained in a manner and method which meets the requirements of 32 CFR 219.116 and CFR 219.117.
- F. Certification of IRB approval, at least annually shall be submitted to the Department of Defense awards unit that issued the award, as a condition for receipt of funds for a non-competing continuation and/or additional involvement of human subjects.
- G. Continuing review by the IRB shall be conducted at intervals appropriate to the degree of risk, but not less than once per year (32 CFR219.109[e]). The IRB may be called into an interim review session by the Chairperson at the request of an IRB member or Institutional Official to consider any matter concerned with the rights and welfare of human subjects.
- H. The IRB shall prepare and maintain adequate documentation of its activities in accordance with 32 CFR 219.115.
- I. The IRB shall report promptly to institutional officials and the Department of Defense (DOD):
 - (1) any serious or continuing noncompliance by investigators with the requirements of the IRB,
 - (2) any suspension or termination of IRB approval,
 - (3) any unanticipated problems or injuries involving risks to subjects or others, and
 - (4) any changes in this research activity which are reviewed and approved by IRB.
- J. Where appropriate, the IRB will determine that adequate additional protections are ensured for fetuses, pregnant women, prisoners, and children as required under Subparts B, C, and D of 45 CFR 46 and 10 USC 980. The IRB will notify DOD promptly when IRB membership is modified to satisfy the requirements at 45 CFR 4.304 and when the IRB fulfills its duties under 45 CFR 46.305(c).

- K. The IRB will comply fully with the requirements of all applicable Federal policies and guidelines, including those concerning notification of seropositivity, counseling, and confidentiality of subjects.
- L. The IRB will comply fully with 10 USC 980 which states: if an individual cannot give his/her own consent, and there is no intent to benefit the subject, (for example, minors) he/she cannot be entered into a study funded by the Department of Defense. This is legally binding and there will be no exceptions.

IV. Research Investigator Reporting Responsibilities

- A. Investigators acknowledge and accept their responsibility for protecting the rights and welfare of human research subjects for complying with all applicable provisions of this Assurance and 32 CFR 219, 45 CFR 46 and 10 USC 980.
- B. Research investigators shall report promptly to the IRB proposed changes in this research activity and the changes shall not be initiated without IRB review and approval except where necessary to eliminate apparent immediate hazards to the subjects. Any change in the investigator or change to the protocol shall be reported to the Human Use Review and Regulatory Affairs Division.
- C. Research investigators shall report promptly to the IRB any unanticipated problems involving risks to subjects and others. Any serious and unexpected adverse event(s) shall be reported to the Human Use Review and Regulatory Affairs Division.

PART 3

Certification of IRB Approval and Institutional Endorsement

Project title: CD-ROM Technology to Increase Self-Care and Preventive Health

Behaviors Among Enlisted Army and Navy Women

HURRAD Log No.: A-7406

Project Investigator of Director: Robert S. Gold, Ph.D., Dr. P.H.

Date of IRB Approval: August 16, 1996

Date of Next IRB Review: January 30, 1997

The officials signing below assure that the project referenced above was approved by the IRB on the date indicated and that the project will be conducted in accordance with the requirements of Title 32, Part 219 and Title 45, Part 46 of the Code of Federal Regulations, 10 USC 980, and this Assurance document.

A date roster listing the current membership of the designated IRB is attached:

1.	Authorized Official of the Institution Providing This Assurance				
	Signature				
11.	Authorized Official of the Institution with the IRB (Include only if different for the Institution above)				
	This Institution authorizes the designation of its IRB for review of the project referenced in this Assurance.				
•	Signature Date: Signature block Address Telephone Fax				
111.	IRB Chairperson (Must be completed in all classes (see IRB membership list))				
	Signature Date: April 1991- James G. Ross Macro International Inc. 11785 Beltsville Drive, Suite 300 Calverton, MD 20705 301-572-0208				
	301-572-0986				

MPA number if applicable: [N/A]

IV: Responsible Project Investigator or Director at Institution Providing this Assurance		
	I have attached copies of all DOD requested and IRB approved Informed Consent Documents to be used in this project unless the designated IRB operates under a DOD approved Multiple Project Assurance (MPA) or unless DOD has indicated otherwise.	
	Signature	
	Signature block [Principal Investigator] 11785 Beltsville Drive, Suite 300 Calverton, MD 20705 (301) 572-0335	
	(301) 572-0999 Fax	
	- SPACE BELOW FOR DEPARTMENT OF DEFENSE -	
All pa 219, 7	rts of this Assurance are in compliance with the requirements of Title 32, Part Title 45, Part 46 of the Code of Federal Regulations, and 10 USC 980.	
•	rtment of Defense Approving Official	
Signa	ture Nak A. Vaske 1 Date: 9 September 1996	
Name: MAJ Dale G. Vander Hamm, MS, Chief, HURRAD Address: Assurance Coordinator, Assurance Branch Human Use Review and Regulatory Affairs Division (HURRA U.S. Army Medical Research and Materiel Command, Fort Detrick, Frederick, MD 21702-5012		
	Telephone #: 301-619-2165\2602 FAX #: 301-619-7803	
	ASSURANCE NUMBER: s-20027	
An ap	oplication for new or competing support for continuation in which human subject	

An application for new or competing support for continuation in which human subjects will be involved will require a new and separate Assurance, unless the activity is exempt under section 32 CFR 219.101 (b).

*Effective for 5 years from date of issue or until expiration of the contract/grant, whichever comes first; must be renegotiated with HURRAD.

INSTITUTIONAL REVIEW BOARD (IRB) MEMBERSHIP

NAME OF IRB AGENCY OR COMMAND: Macro International Inc. Address and Phone No. Chairperson only:

11785 Beltsville Drive, Suite 300 Calverton, MD 20705

301-572-0208

Members' Names First MI Last Degree	Highest Scientific Affiliation Specialty	w/Institution
1) James G. Ross, M.S.	Health Education	Yes
2) Rubén S. Cedeño, Ph.D.	Training	Yes
Sia Curtis, Ph.D.	Demography	Yes
David Cotton, Ph.D.	Psychology	Yes
Maria Fernandez, Ph.D.	Health Education	· No
· A. Billy Jones, M.S.W.	Training	Yes
Richard E. Mantovani, Ph.D.	Sociology	Yes
A. Elisabeth Sommerfelt, M.D.	Public Health	Yes
Eugene Yee, J.D.	Finance	Yes
3)		
4)		

- (1) Denotes Chairperson
- (2) Denotes IRB members
- (3) Denotes IRB alternates
- (4) Denotes non-voting IRB attendee (expert or technical expertise)

Appendix J

IRB Project Information Forms, IRB Approval Letter, & Optional Form 310 (for each instrument)

IRB PROJECT INFORMATION FORM

Macro International Inc. complies with the Department of Health and Human Services regulations for the protection of human research subjects (45 CFR 46). As part of this compliance, an Institutional Review Board (IRB) has been established to review all research involving human subjects. The IRB is required to review any research project brought before it, or proposed changes to an existing project, before human subjects may be involved. As part of its activities, the IRB is required to submit documentation of its reviews and approvals to the Federal government.

To help the IRB determine if a research project should be reviewed and approved, Macro's project directors are asked to complete the following information. Please submit this form to Jim Ross, IRB chairman (Calverton office, 7th floor). Should you have any questions regarding this form or the IRB review process, please call Jim Ross at ext. 208.

Project Name: CD-ROM Technology to Increase Appropriate Self-Care and

Preventive Behaviors Among Army and Navy Women

Macro Project No.: 1119-01

Funding Agency: Department of Defense

Period of Performance: October 1996 to September 2000

Project Director: Nancy Atkinson Meyer

1. What are the objectives of the study (or of the part involving human subjects)?

The purpose of the study is to investigate enlisted women's needs for basic gynecological and reproductive health education, as evidenced by a needs assessment process to be conducted with military health care providers and enlisted women themselves. Based on the results of the needs assessment, a culturally sensitive, multimedia CD-ROM and accompanying materials will be tested in an Army and Navy medical clinic in conjunction with annual Pap screenings. The technical objectives are as follows:

- 1) To assess the most pressing reproductive and gynecological self-care education needs of enlisted women on base and in the field;
- 2) To assess the range of current health education efforts for enlisted women;
- 3) To enhance enlisted women's self-care and care-seeking knowledge and practices through development and implementation of a culturally sensitive, multimedia educational intervention and accompanying field pocket guide at a medical clinic.

The study involves 4 data gathering activities that involve human subjects:

- 1) Needs assessment mail surveys conducted with nationally representative samples of enlisted women in the Army and Navy (N=500), military health care providers (n=260), and chairpersons of military base OB/GYN services (N=160);
- 2) Needs assessment focus groups with enlisted women in the Army and Navy (N=40) and military health care providers (N=20);
- 3) Alpha Test of prototype intervention with 10 enlisted women at the Uniformed Services University of the Health Sciences (USUHS); and
- 4) Efficacy Study in which 528 enlisted women (264 from the Army and 264 from the Navy) complete a knowledge, attitudes, and practices (KAP survey) before the intervention, immediately after the intervention, at 6 month followup, and at 12 month followup.

This review concerns the first of the data gathering activities; therefore the rest of this IRB form concerns only the needs assessment surveys listed in the first item above.

2.	Does the research involve any the following as study subjects?	No.
	Fetuses	
	Children	
	Pregnant women	
	HIV/AIDS-affected persons	
	Mentally disabled persons	
	Prisoners	
	Economically disadvantaged persons	
	Educationally disadvantaged persons	

3. How many human subjects will be involved and what are their characteristics?

All of the following groups will be volunteers for the study. They will be recruited via mail surveys sent to a nationally representative sample of each group.

A. Needs Assessment Survey with Enlisted Army and Navy Women

500 Enlisted women in the Navy and the Army residing at military bases in the United States. A two-stage cluster sample will be used to sample enlisted women who will be sent the needs assessment survey. A sample of 4 clusters (military bases), with a subsample of 125 individuals taken in each cluster, will be drawn. These women will mailed a survey with an invitation to participate (Appendix A has the invitation letter, postcard text, and slip sheet text) as well as a Volunteer Agreement Affidavit (Appendix B), and postage-paid return envelope. If no response is received, a second survey will be mailed. If there is still no response, a third survey will be sent via certified mail.

B. Needs Assessment Survey with Military Health Care Providers

260 military health care providers providing OB/GYN services to enlisted women at U.S. military bases. The sample will be based upon approximately 1,000 OB/GYN providers across the 250 military bases in the U.S., for a sub-sample of 4 providers per base at 65 bases (N=260). Like the enlisted women, the clinicians will be mailed a survey with an invitation letter (Appendix C), Volunteer Agreement Affidavit (Appendix D), postage-paid return envelope. If no response is received, a second survey will be mailed. If there is still no response, a third survey will be sent via certified mail.

C. Needs Assessment Survey with Chairpersons of Health Services Serving Enlisted Women's Reproductive Needs

160 Chairpersons of U.S. military medical departments serving enlisted women. A representative sample of 160 military bases will be drawn from 250 military bases around the country. The 4-page survey will be mailed directly to the chairperson of OB/GYN, the troop medical clinic (TMC), or family practice at the medical center of each base, depending upon which department is primarily responsible for the reproductive health care of enlisted women. These individuals will mailed a survey with an invitation letter (Appendix E), Volunteer Agreement Affidavit (Appendix F), and postage-paid return envelope. If no response is received, a second survey will be mailed. If there is still no response, a third survey will be sent via certified mail.

4. What procedures will human subjects undergo?

A. Needs Assessment Survey: Enlisted Women

Enlisted women will be sent a knowledge, attitudes, and practices (KAP) survey for enlisted women regarding current knowledge levels, self-care and preventive behaviors and attitudes, and use of and attitudes toward medical care services. The surveys will be mailed to each participant with an invitation letter (consent form) and postage-paid return envelope. If no response is received, a second survey will be mailed. If there is still no response, a third survey will be sent via certified mail.

B. Needs Assessment Survey: Military Health Care Providers

Military health care providers will be sent a survey to assess current knowledge, attitudes, and practices regarding the reproductive health of enlisted Army and Navy women. The surveys will be mailed to each participant with an invitation letter and postage-paid return envelope. If no response is received, a second survey will be mailed. If there is still no response, a third survey will be sent via certified mail.

C. Needs Assessment Survey: Department Chairpersons

The survey of military base chairpersons will ask about current medical care practices and health education efforts specifically targeted to enlisted women. The survey will be mailed

directly to the chairperson of departments serving the reproductive needs of enlisted women (OB/GYN, family practice, Troop Medical Clinic) at the medical services at each base. Two follow-up surveys will be sent to non-respondents, the second by certified mail. All surveys will have postage-paid return envelopes included in the package.

5. What are the potential risks to human subjects?

No known risks.

6. What are the potential benefits to human subjects?

Enlisted women participating in the needs assessment survey may have an increased awareness about their health and their health care needs. They will also experience an indirect benefit of improved women's health programming should the study results facilitate the development of an effective intervention.

The information gleaned from military health care providers and OB/GYN service chairpersons may indirectly benefit them. By being able to express their opinions about health care and health service needs of military women, they will be able to influence change in their service delivery capabilities, which is important to them in the environment of military downsizing.

7. How and in what way are human subjects being informed of both the risks and benefits prior to their participation in the study?

The risks are negligible, but the initial letter of invitation and a Volunteer Agreement Affidavit will be used to describe the study and inform all survey respondents of the benefits and risks of participation (Appendices A, C, and E for the invitation letters, and Appendices B, D, and F for the Volunteer Agreement Affidavits). In addition, the covers of the women's survey and the health care provider survey will restate consent issues. The forms will state that participation is voluntary, and refusal will not affect their medical care or military record, and the survey results will be anonymous. The invitation letter will also state that results will be presented in aggregate form.

8. How is the informed consent of human subjects being documented?

DOD requires that informed consent is necessary for participation. Therefore, the "Volunteer Agreement Affidavit" (DA form 5303-R) will accompany a cover letter outlining benefits and risks with each survey form. This will provide a place for survey participants to sign for their consent and return with the survey. They will be told to keep a copy of this form for their records.

9. What is the estimated potential seriousness of risks to human subjects? CHECK ALL THAT APPLY.

X	Negligible: virtually none or temporary effect lasting a few hours
	Low: temporary effect lasting no more than a few days
	Medium: impairment requiring medical or professional attention
	High: possible death or permanent injury

10. If you indicated that medium to high risks were possible, what percentage of the population do you estimate is likely to experience such risks?

Not applicable.

11. What steps are being taken to protect human subjects from any known risks during the study?

An invitation letter will outline the risks and benefits of the survey and will inform the respondents of the voluntary nature of participating. The survey data will be encoded with a unique numerical identifier, not personal identifiers. The personal information will be destroyed as soon as the respondent's survey has been received. Participation will be anonymous and confidential in that the data will be reported in aggregate form, and only the study investigators will have access to the data. The name and address of the IRB chairperson is provided on the consent form so that the participant can report any research-related problems. For the lottery, the women who choose to enroll will be asked to send in a postcard separately from their survey, and the postcard will not include the personal identifier.

Regulations from the Army state that we must include a statement in the Volunteer Agreement Affidavits that reads: "Complete confidentiality cannot be promised, particularly to subjects who are military personnel, because information bearing on your health may be required to be reported to appropriate medical or command authorities." We will notify subjects that the information linking their survey to their address will be destroyed upon receipt of the completed survey. Only the investigators will have access to the Volunteer Agreement Affidavits; they will not be forwarded to the U.S. Army because the risks of the study are minimal.

To reduce the likelihood that individual women would be identified from demographic data collected on the enlisted women's survey, three changes were made to the questionnaire. The grade categories were collapsed (see item number 4) so that the woman's exact grade will not be known. Also, the date of entry item (see item number 5) was changed so that only month and year (no day) information will be collected. The question about estimated time of separation (item 6), or ETS, was changed to ask how long the woman planned to be in the service. This last change was recommended because ETS does not reflect planned length of service very well and may only help identify a woman.

In addition to changes in the demographic questionnaires, another step will be taken after data collection is complete to safeguard the identity of individual women. A statistician will review the data set to determine whether an individual woman could be identified in cross tabulations of the demographics. If concerns exist after this review, categories would be further collapsed to reduce the possibility of identification.

12. Does the study involve sufficient risk to subjects to suggest a possible need for monitoring adverse or unexpected effects after the study period? If so, what is planned?

No aspect of the study suggests adverse effects after the study period.

13.	Does t	the research involve any of the following activities: Yes	
	X 	Obtaining informed consent of study subjects Notification of sero-positivity Counseling or therapy Protection of confidentiality of subjects	
14.	Does t	Survey of individuals (mail or telephone) Interviews with individuals (in-person or telephone) Focus groups Exposure of subjects to a treatment or intervention Other uses of human subjects (SPECIFY)	

15. Is there a basis for claiming an exemption from human subjects clearance? Are you claiming an exemption?

For the surveys, we believe we should be exempted from human subjects clearance because the project:

- 1) will be conducted in established or commonly accepted settings, involving commonly accepted practices as given in 46.101(b)(1);
- 2) involves (a) only the use of educational tests, survey, interview and/or observation procedures; and (b) the collection or study of existing data, documents, records that are publicly available, as given in 46.101(b)(2);
- 3) data will be coded and separated from any consent information, and subjects' names or identifying information will not appear with the data.

16. Does a data collection instrument exist now? (Please attach)

Yes. See Appendices G, H, and I.

17. Do your publication plans in any way potentially compromise the confidentiality or anonymity of subjects?

No. Data will be reported so that anonymity of subjects is protected. Data will be reported in aggregate form with no identifying information connected to it.

18. If the study involves medium to high risk to human subjects, what considerations have you given to alternative designs? Why is this design essential to the study?

Not applicable.

IF THE STUDY INVOLVES MORE THAN SURVEY RESEARCH OR ANY OF THE PROTECTED GROUPS (SEE QUESTION #2), A WRITTEN INFORMED CONSENT FORM MUST BE ATTACHED TO THIS FORM.

Signature:

Date:

Return this form to Jim Ross (Calverton Office, 7th floor).



August 29, 1997 (Needs Assessment Survey Among Enlisted Women)

Catherine A. Smith
Human Use Specialist
Human Use and Regulatory Affairs Office
U.S. Army Medical Research and Materiel Command
Building 504xx
Fort Detrick
Frederick, MD 21702-5012

Subject:

DAMD 17-96-D-6091 entitled "CD-ROM Technology to Increase Appropriate

Self-Care and Preventive Behaviors Among Army and Navy Women";

Component addressed in this letter: Needs Assessment Survey among Enlisted Women

Dear Ms. Smith:

The Institutional Review Board (IRB) of Macro International Inc. was asked to perform a review of the needs assessment survey protocol for the study "CD-ROM Technology to Increase Appropriate Self-Care and Preventive Behaviors Among Army and Navy Women," which is part of the Defense Women's Health Initiative. It was understood that this needs assessment component of the study is an effort to investigate the knowledge, attitudes, and practices of enlisted Army and Navy women concerning gynecological and reproductive health, from the perspective of enlisted women, military health care providers, and chiefs of service (chairpersons of departments supervising reproductive health care of enlisted women). This letter addresses the component which relates to the survey among enlisted women.

Macro operates a 9-person IRB that complies fully with all requirements of the Public Health Service and of the National Institutes of Health. The IRB membership represents such disciplines as medicine, psychology, health education, public health, biology, and sociology.

The project was reviewed by the IRB on July 11, 1997. All IRB members had copies of the questionnaire and of the communications that will be sent to the enlisted women who are asked to participate in the survey. During the meeting, IRB members asked about the compatibility of military regulations with efforts to ensure confidentiality. Suggestions were offered by the IRB to provide assurance of respondent confidentiality. In addition to the materials discussed at the IRB meeting, IRB members have subsequently been informed by study investigators of some modifications in the survey protocol, including modifications which addressed issues raised at the IRB meeting.

The IRB unanimously agreed that, as a survey research project, the needs assessment survey among enlisted women poses minimal to no risk for participating subjects. Suitably, this survey also provides no direct, immediate benefit to subjects, aside from any values that participants may derive from assisting in an enterprise of this importance. Participating institutions stand to benefit from receipt of copies of the published results when the project has been completed. The IRB understands that participating enlisted women will sign an informed consent form (a volunteer affidavit which is consistent with the minimal to no risk nature of this survey); and that principal investigators will retain the completed volunteer agreement

Aug 29, 1997. (Enlisted Women Needs Assessment Survey of the Study "CD-ROM Technology to Increase Appropriate Self-Care and Preventive Behaviors among Army and Navy Women").

Catherine A. Smith Page 2 August 5, 1997

affidavits.

Moreover, it was noted that data will be reported only in the aggregate, and that no installations or subjects will be identified. It is further understood that the investigators will work to ensure that the data file(s) for analysis will not contain information which would permit the identification of individual respondents.

Given that the project poses minimal to no risk for participating subjects, the IRB did not identify any significant areas, beyond those included in the current protocol, in which human subjects require protection. It was noted that, in order to remind subjects who do not initially return a completed survey, their names and addresses will temporarily be retained. However, it was also noted that name and address information will be destroyed as soon as a completed survey questionnaire is received.

We will gladly consult with the IRBs (or the equivalent board / committee) of the participating installations regarding anything related to this needs assessment survey among enlisted women (e.g. we are available if the IRBs of the participating installations conduct a review of the survey protocol). We may be reached at 301-572-0208 (Ross) and 301-572-0875 (Sommerfelt).

Sincerely,

James G. Ross Chair

Institutional Review Board (IRB)

A. Elisabeth Sommerfelt, MD, MS/

Alternate Chair

Institutional Review Board (IRB)



August 29, 1997 (Needs Assessment Survey Among Military Clinicians)

Catherine A. Smith
Human Use Specialist
Human Use and Regulatory Affairs Office
U.S. Army Medical Research and Materiel Command
Building 504xx
Fort Detrick
Frederick, MD 21702-5012

Subject:

DAMD 17-96-D-6091 entitled "CD-ROM Technology to Increase Appropriate

Self-Care and Preventive Behaviors Among Army and Navy Women";

Component addressed in this letter: Needs Assessment Survey among Military Clinicians

Dear Ms. Smith:

The Institutional Review Board (IRB) of Macro International Inc. was asked to perform a review of the needs assessment survey protocol for the study "CD-ROM Technology to Increase Appropriate Self-Care and Preventive Behaviors Among Army and Navy Women," which is part of the Defense Women's Health Initiative. It was understood that this needs assessment component of the study is an effort to investigate the knowledge, attitudes, and practices of enlisted Army and Navy women concerning gynecological and reproductive health, from the perspective of enlisted women, military health care providers, and chiefs of service (chairpersons of departments supervising reproductive health care of enlisted women). This letter addresses the component which relates to the survey among military clinicians.

Macro operates a 9-person IRB that complies fully with all requirements of the Public Health Service and of the National Institutes of Health. The IRB membership represents such disciplines as medicine, psychology, health education, public health, biology, and sociology.

The project was reviewed by the IRB on July 11, 1997. All IRB members had copies of the questionnaire and of the communications that will be sent to the military clinicians who are asked to participate in the survey. During the meeting, IRB members asked about the compatibility of military regulations with efforts to ensure confidentiality. Suggestions were offered by the IRB to provide assurance of respondent confidentiality. In addition to the materials discussed at the IRB meeting, IRB members have subsequently been informed by study investigators of some modifications in the survey protocol, including modifications which addressed issues raised at the IRB meeting.

The IRB unanimously agreed that, as a survey research project, the needs assessment survey among military clinicians poses minimal to no risk for participating subjects. Suitably, this survey also provides no direct, immediate benefit to subjects, aside from any values that participants may derive from assisting in an enterprise of this importance. Participating institutions stand to benefit from receipt of copies of the published results when the project has been completed. The IRB understands that participating military clinicians are informed of the voluntary nature of the study.

Aug 29, 1997. (Military Clinicians Needs Assessment Survey of the Study "CD-ROM Technology to Increase Appropriate Self-Care and Preventive Behaviors among Army and Navy Women").

Catherine A. Smith Page 2 August 5, 1997

Moreover, it was noted that data will be reported only in the aggregate, and that no installations or subjects will be identified. It is further understood that the investigators will work to ensure that the data file(s) for analysis will not contain information which would permit the identification of individual respondents.

Given that the project poses minimal to no risk for participating subjects, the IRB did not identify any significant areas, beyond those included in the current protocol, in which human subjects require protection. It was noted that, in order to remind subjects who do not initially return a completed survey, their names and addresses will temporarily be retained. However, it was also noted that name and address information will be destroyed as soon as a completed survey questionnaire is received. We agree with the investigators in their claiming an exception from human subjects clearance for this needs assessment survey among military clinicians because: the voluntary nature of the study; the safeguarding of personal information; the survey will be conducted in commonly accepted settings, involving commonly accepted practices, as given in OPRR 46.101(b)(1); it involves the use of survey interview procedures, as given in OPRR 46.101(b)(2) and the collection or study of existing data, documents, records that are publicly available, as given in OPRR 46.101(b)(4).

We will gladly consult with the IRBs (or the equivalent board / committee) of the participating installations regarding anything related to this needs assessment survey among military clinicians (e.g. we are available if the IRBs of the participating installations conduct a review of the survey protocol). We may be reached at 301-572-0208 (Ross) and 301-572-0875 (Sommerfelt).

Sincerely,

James G. Ross Chair Institutional Review Board (IRB) A. Elisabeth Sommerfelt, MD, MS Alternate Chair

Ellungto MI

Institutional Review Board (IRB)



August 29, 1997 (Needs Assessment Survey Among Chairpersons)

Catherine A. Smith
Human Use Specialist
Human Use and Regulatory Affairs Office
U.S. Army Medical Research and Materiel Command
Building 504xx
Fort Detrick
Frederick, MD 21702-5012

Subject:

DAMD 17-96-D-6091 entitled "CD-ROM Technology to Increase Appropriate

Self-Care and Preventive Behaviors Among Army and Navy Women";

Component addressed in this letter: Needs Assessment Survey among Chairpersons

Dear Ms. Smith:

The Institutional Review Board (IRB) of Macro International Inc. was asked to perform a review of the needs assessment survey protocol for the study "CD-ROM Technology to Increase Appropriate Self-Care and Preventive Behaviors Among Army and Navy Women," which is part of the Defense Women's Health Initiative. It was understood that this needs assessment component of the study is an effort to investigate the knowledge, attitudes, and practices of enlisted Army and Navy women concerning gynecological and reproductive health, from the perspective of enlisted women, military health care providers, and chiefs of service (chairpersons of departments supervising reproductive health care of enlisted women). This letter addresses the component which relates to the survey among chairpersons.

Macro operates a 9-person IRB that complies fully with all requirements of the Public Health Service and of the National Institutes of Health. The IRB membership represents such disciplines as medicine, psychology, health education, public health, biology, and sociology.

The project was reviewed by the IRB on July 11, 1997. All IRB members had copies of the questionnaire and of the communications that will be sent to the chairpersons who are asked to participate in the survey. During the meeting, IRB members asked about the compatibility of military regulations with efforts to ensure confidentiality. Suggestions were offered by the IRB to provide assurance of respondent confidentiality. In addition to the materials discussed at the IRB meeting, IRB members have subsequently been informed by study investigators of some modifications in the survey protocol, including modifications which addressed issues raised at the IRB meeting.

The IRB unanimously agreed that, as a survey research project, the needs assessment survey among the chairpersons poses minimal to no risk for participating subjects. Suitably, this survey also provides no direct, immediate benefit to subjects, aside from any values that participants may derive from assisting in an enterprise of this importance. Participating institutions stand to benefit from receipt of copies of the published results when the project has been completed. The IRB understands that participating chairpersons are informed of the voluntary nature of the study.

Aug 29, 1997. (Chairpersons Needs Assessment Survey of the Study "CD-ROM Technology to Increase Appropriate Self-Care and Preventive Behaviors among Army and Navy Women").

Catherine A. Smith Page 2 August 5, 1997

Moreover, it was noted that data will be reported only in the aggregate, and that no installations or subjects will be identified. It is further understood that the investigators will work to ensure that the data file(s) for analysis will not contain information which would permit the identification of individual respondents.

Given that the project poses minimal to no risk for participating subjects, the IRB did not identify any significant areas, beyond those included in the current protocol, in which human subjects require protection. It was noted that, in order to remind subjects who do not initially return a completed survey, their names and addresses will temporarily be retained. However, it was also noted that name and address information will be destroyed as soon as a completed survey questionnaire is received. We agree with the investigators in their claiming an exception from human subjects clearance for this needs assessment survey among chairpersons because: the voluntary nature of the study; the safeguarding of personal information; the survey will be conducted in commonly accepted settings, involving commonly accepted practices, as given in OPRR 46.101(b)(1); it involves the use of survey interview procedures, as given in OPRR 46.101(b)(4).

We will gladly consult with the IRBs (or the equivalent board / committee) of the participating installations regarding anything related to this needs assessment survey among chairpersons (e.g. we are available if the IRBs of the participating installations conduct a review of the survey protocol). We may be reached at 301-572-0208 (Ross) and 301-572-0875 (Sommerfelt).

Sincerely,

James G. Ross Chair Institutional Review Board (IRB) A. Elisabeth Sommerfelt, MD, MS

Alternate Chair

Institutional Review Board (IRB)

Protection of Human Subjects Assurance Identification/Certification/Declaration (Common Federal Rule)

Policy: Research activities involving human subjects may not be Institutions with an assurance of compliance that covers the research to conducted or supported by the Departments and Agencies adopting the be conducted on file with the Department, Agency, or the Department Common Rule (56(1128003, June 18, 1991) unless the activities are of Health and Human Services (HHS) should submit certification of IRB exempt from or approved in accordance with the common rule. See review and approval with each application or proposal unless otherwise section 101(b) the common rule for exemptions, institutions submitting adviced by the Department or Agency. Institutions which do not have applications or proposals for support must submit certification or such an assurance must submit an assurance and cartification of IRB appropriate Institutional Review Board (IRB) review and approval to the review and approval within 30 days of a written remises from the Department or Agency in accordance with the common rule. Department of Agency. 1. Request Type 2. Type of Mechanism 3. Name of Federal Department or Agency and, if known M ORIGINAL ☐ GRANT ☐ CONTRACT ☐ FELLOWSHIP Application or Proposal Identification No. Department of Defense ☐ FOLLOWUP COOPERATIVE AGREEMENT (DAMD 17-96-C-6091) ☐ EXEMPTION OTHER: 4. Inte of Application of Activity CD-ROM Technology to Increase 5. Name of Principal Investigator, Program Director, Fellow, or Self-Care and Preventive Behaviors Among Army and Navy Women: Needs Assessment Survey for Military Robert S. Gold, Dr.P.H., Ph.D. 6. Assurance Status of this Project (Respond to one of the following) Clinicians This Assurance, on file with Dartment of Health and Human Services, covers this activity: Assurance identification nu. M- IRS Identification no. This Assurance, on the with (agency/dept) Human Use Review and Regulatory Affairs Division/Dept. of the Army Assurance identification noS-20027 IRB identification no. No assurance has been filed for this project. This institution declares that it will provide an Assurance and Cartification of IRB review and approval upon request. Exemption Status: Human subjects are involved, but this activity qualifies for exemption under Section 101(b), paragraph (b)(1)&(b)(2)

 The unical aigning below certified correct and that, as required, future will be provided. 	s that the information provided above is reviews will be performed and certification	10. Name and Address of Institution Macro International Inc.		
11. Phone No. (with area code) (301) 572-0208 12. Fax No. (with area code) (301) 572-0986		11785 Beltsville Drive Calverton, MD 20705		
13. Name of Official James G. Ross		14. Title Vice President and IRB Chair		
15. Signature		16. Date / / C 0		

This activity has been reviewed and approved by the IRB in accordance with the common rule and any other deverning regulations or subparts on

This activity contains multiple projects, some of which have not been reviewed. The IRB has granted approvalen condition that all projects covered by the common rule will be reviewed and approved hefore they are initiated and that appropriate further cartification will be submitted.

7. Certification of iRB Review (Respond to one of the following IF you have an Assurance on file)

(date)7/11/97by: Till IR8 Review or Expedited Review

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8. Comments

OPTIONAL FORM 310 (Rev. 1-95)

OPTIONAL FORM 310 (Rev. 1-65) Sponsored by HHS/PHS/NIH

Protection of Human Subjects Assurance Identification/Certification/Declaration (Common Federal Rule)

Policy: Research activities involving human subjects may not be conducted or supported by the Departments and Agencies adopting the Common Rule (560020003, June 18, 1991) unless the activities are

Institutions with an assurance of compliance that covers the research to be conducted on file with the Department, Agency, or the Department of Health and Human Services (HHS) should submit certification of IRB

section 101(b) the common rule for exemptions. Institutions submitting applications or proposals for support must submit certification or appropriate Institutional Review Board (IRB) review and approval to the Department or Agency in accordance with the common rule.	adviced by the Department of Agency. Institutions which do not have
Request Type 2. Type of Mechanism	3. Name of Federal Department or Agency and, if known
☐ ORIGINAL ☐ GRANT ☐ CONTRACT ☐ FELLO	WSHIP Application or Proposal Identification No. Department of Defense
☐ FOLLOWUP ☐ COOPERATIVE AGREEMENT	(DAMD 17-96-C-6091)
☐ EXEMPTION ☐ OTHER:	
4. Inte of Application of Activity CD-ROM Technology to Incr Self-Care and Preventive Behaviors Among Army	rease 5. Name of Principal Investigator, Program Director, Fellow, or y and Other
Navy Women: Needs Assessment Survey for Milita	
6. Assurance Status of this Project (Respond to one of the following) Clini	icians
This Assurance, on file with Dartment of Health and Human Services, cov Accurance Identification no. Me 1R5 Identification no.	vers this activity:
This Assurance, on file with (agency/dept) Human Use Review	w and Regulatory Affairs Division/Dept. of the Army
Assurance Identification noS-20027 IRB Identification no	f applicable)
No assurance has been filed for this project. This institution declares that upon request.	it will provide an Assurance and Certification of IRS review and approval
T31 -	(b) (1) & (b) (2)
Exemption Status: Human subjects are involved, but this activity qualifies to 7. Certification of iRB Review (Respond to one of the following IF you have an	ior exemplion under Section 101(b), paragraph
This activity has been reviewed and approved by the IRB in accordance w	· · · · · · · · · · · · · · · · · · ·
(date)7/11/97by: A Full IRS Review or Expedited Review	
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This activity contains multiple projects, some of which have not been review covered by the common rule will be reviewed and approved hefore they are	rived. The IRB has granted approvalon condition that all projects e initiated and that propograte further certification will be submitted.
5. Comments	THE THE STATE OF THE TAXABLE OF THE DE SALE HILLS.
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9. The official signing below centiles that the information provided above is	10. Name and Address of Institution
correct and that, as required, future reviews will be performed and certification	
will be provided.	11785 Beltsville Drive
11. Phone No. (With area code) (301) 572-0208 (301) 572-0986	Calverton, MD 20705
13, Name of Official	14. Title
James G. Ross	Vice President and IRB Chair
15, Signature	16. Date () () ()
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OPTIONAL FORM 310 (Rev. 1_95) Sportsored by HHS/PHS/NIH

Protection of Human Subjects Assurance Identification/Certification/Declaration (Common Federal Rule)

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conducted or supported Common Rule (56712) exempt from or appro- section 101(b) the com- applications or proper appropriate institutional	vities involving human subjects may not be by the Departments and Agencies adopting the 8003, June 18, 1991) unless the activities are ved in accordance with the common rule. See non rule for exemptions, institutions submitting sele for support must submit certification or Review Board (IRB) review and approval to the in accordance with the common rule.	be con of Heal review advice Such a review	ions with an assurance of compliance that covers the research to ducted on file with the Department, Agency, or the Department th and Human Services (HHS) should submit certification of IRB and approval with each application or proposal unless otherwise d by the Department or Agency. Institutions which do not have a seurance must submit an assurance and certification of IRB and approval within 30 days of a written request from the ment or Agency.
1. Request Type 2	Type of Mechanism		3. Name of Federal Department or Agency and, if Incom.
I ORIGINAL	☐ GRANT ☐ CONTRACT ☐ FELLO	WSH!P	Application or Proposal Identification No.
□ FOLLOWUP [COOPERATIVE AGREEMENT		Department of Defense
☐ EXEMPTION [(DAMD 17-96-C-6091)
4. Inte of Application of Appropriate Self-	chinty CD_POM Technology to Tran	s Amon	5. Name of Principal Investigator, Program Director, Fellow, or softher Robert S. Gold, Dr.P.H., Ph.D.
	s Project (Respond to one of the following) Mili	_	hiers of Service
Accurance Identification	te with Dartment of Health and Human Services, con nu. M- IRS Identification no.		•
This Assurance, on fit Assurance identificati	e with (agency/dept) Human Use Review on noS-20027 IRB identification no	and Re	egulatory Affairs Divison/Dept of the Arm
No assurance has been upon request.	n filed for this project. This institution declares that	it will prove	de an Assurance and Certification of IRB review and approval
Exemption Status: Hu	man subjects are involved, but this activity qualifies new (Respond to one of the following IF you have an	for exempli	on under Section 101(b), paragraph (b) (1) &(b) (2)
This activity has been $\frac{7/11/97}{\text{by:}}$	reviewed and approved by the IRB in accordance w	nth the con	mon rule and any other governing regulations or subparts on
This activity contains covered by the commo	multiple projects, some of which have not been reviews trule will be reviewed and approved before they an	wed. The	RB has granted approvalon condition that all projects and that appropriate further certification will be supmitted.
5. Comments			
			et .
9. The efficient planting being	As desirated that the information provided above in	iao Nama	and Address of Institution
	w certifies that the information provided above is id, future reviews will be performed and certification		and Address of institution
will be provided.			ro International Inc. 85 Beltsville Drive
11. Phone No. (with area of 301) 572-0208	(301) 572-0986	1	verton, MD 20705
13, Name of Official		14. Tille	
ames G. Ross	7	Vice	President and IRB Chair
15, Signature			16. Date
	1//		16. Date

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